Estd. 1989

SIR C R REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICIAL EDUCATION, NEW DELHI, PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

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 FAX : (08812) 224193
 Email : principal.sircrrengg@gmail.com

Ref. No.

Date :....

2.6.2 Attainment of programme outcomes and course outcomes are evaluated by the institution.

The institution follows a structured process to assess the attainment of program outcomes (POs) and course outcomes (COs), ensuring continuous improvement in teaching and learning.

Step 1: Defining Course Outcomes (COs):

- ✓ COs are outlined in the university syllabus and may be further elaborated on by Department Advisory committee (DAC) by discussions with course coordinators, module coordinators and Program Assessment Committee (PAC).
- \checkmark Each CO is assigned a weightage based on its importance to the course.
- ✓ Attainment is measured through continuous internal assessments (assignments, online quizzes and descriptive tests) and the semester-end exam, focusing on direct assessment methods.

Step 2 & 3: Direct and Indirect Assessment:

- ✓ Direct assessment:Direct assessment involves evaluating student performance in both internal and external examinations, with the final course grade based on a weighted average of these assessments.
- ✓ Indirect assessment: Before final exams, students' complete course-end surveys to provide feedback on their learning experience. These surveys, rated on a five-point scale, are used to indirectly assess student learning and are then converted to a three-point scale for analysis.
- ✓ By taking the weighted average of internal, external and course end survey the final CO attainment is calculated.

Step 4 & 5: Mapping COs to POs and PSOs:

- ✓ Attained COs are mapped to POs and PSOs with assigned weightage to determine their contribution to overall program goals.
- ✓ COs of specific subjects are mapped to relevant POs on a scale of 3, 2, and 1. Attainment for each PO is calculated by averaging the attainment of all COs related to that PO.
- ✓ Similar calculation will be done for all the PO's. The PO attainment for a batch of students will be calculated by taking the sum of all attainments for a particular PO and dividing by the number of courses mapped to the same PO.

Indirect Assessment Tools :

Questions relevant to the POs/graduate attributes and PSOs are given to the students at the end of the program and are rated on a five-point scale. These questions will be asked to gather student opinion and observations about the programme. The exit survey attainment will be calculated accordingly. PO attainment for a batch is then calculated by giving 80% weightage to direct attainment and 20% weightage to exit survey results. Similar calculations are performed for PSO attainment.

 \checkmark This mapping is visualized through graphs for analysis.

Step 6: Assessment Integration:

✓ The CO-PO/PSO mapping and assessment process are incorporated into assignments and lab work.

Step 7: Qualitative Analysis and Action:

- ✓ Course experts analyze the attainment of COs and their contribution to POs/PSOs.
- Based on this analysis, they identify areas for improvement and develop action plans to address any gaps, including incorporating additional content or teaching methods.

Step 8: Continuous Improvement:

- ✓ If CO attainment falls below satisfactory levels, teaching methods are revised to enhance student learning.
- ✓ Attainment at satisfactory levels indicates effective teaching methods.

Vals

IQAC Co-ordinatør



Principal Principal Sir C R Reddy College of Engineering ELURU - 534 007

COURSE FILE



DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR: 2019-20

PROGRAMME: B.TECH

TITLE OF THE COURSE	: METROLOGY	BATCH	: 2019-20
COURSE CODE	: R1632031	SECTION	: A
YEAR & SEMESTER	: III/IV & II	NO OF STUDENTS	: 68
COURSE CATEGORY	: CORE		

FACULTY DETAILS						
NAME OF THE FACULTY	: CHANDRARAO CHANDU					
DESIGNATION	: ASSISTANT PROFESSOR					
DEPARTMENT	: MECHANICAL ENGINEERING					



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DEPARTMENT OF MECHANICAL ENGINEERING

COURSE FILE INDEX

S. No.	Description	Status			
1.	Vision & Mission	\checkmark			
2.	PEOs and POs	\checkmark			
3.	Course Description	\checkmark			
4.	Academic calendar	\checkmark			
5.	Class Time table	\checkmark			
6.	Course Data Sheet (Syllabus, COs, CO-PO Mapping, Justification)	\checkmark			
7.	Student List				
8.	Topics beyond Syllabus	\checkmark			
9.	Lesson Plan	\checkmark			
10.	Pedagogical Teaching methodologies	\checkmark			
11.	11. Daily Delivery report (From Attendance Register)				
12.	Unit wise Lecture notes	\checkmark			
13.	Tutorial Sheets	\checkmark			
14.	Unit wise-Question Bank	\checkmark			
15.	List of slow learners and remedial class work conducted	\checkmark			
16.	Quality Analysis of internal exam question paper and Assignments	\checkmark			
17.	Internal Exam question paper with answer key & Scheme of valuation	\checkmark			
18.	University question papers	\checkmark			
19.	Attainment of COs & POs (From FCARs)	\checkmark			
20.	Course End Survey	\checkmark			
21.	Sample Scripts	\checkmark			
22.	University End Exam Result	\checkmark			



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DEPARTMENT OF MECHANICAL ENGINEERING

VISION & MISSION OF THE INSTITUTE

VISION:

"To emerge as a premier institution in the field of technical education and research in the state and as a home for holistic development of the students and contribute to the advancement of society and the region."

MISSION:

- **M1:** To provide high quality technical education through a creative balance of academic and industry oriented learning.
- M2: To create an inspiring environment of scholarship and research.
- M3: To instill high levels of academic and professional discipline.
- **M4:** To establish standards that inculcate ethical and moral values that contributes to growth in career and development of society in general.

VISION & MISSION OF THE DEPARTMENT

VISION:

"To be a center of excellence in the field of Mechanical Engineering in this region where the best of teaching, learning and research synergize with a broader sense of social responsibility".

MISSION:

- M1: Creating an environment conducive for high quality teaching and learning
- M2: Enabling the students to meet the challenges of the industry through research oriented education and entrepreneurial activities.
- **M3:** Inculcating ethical values and responsibility towards environment and society with leadership qualities



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PROGRAM EDUCATIONAL OBJECTIVES

- **PEO1** Excel in professional career through the knowledge in Mathematics, Science and Engineering principles
- **PEO2** Solve real time mechanical engineering problems using knowledge, skills and modern tools that are economically feasible, as required for the industry
- **PEO3** Exhibit professionalism, ethical attitude, team work, multidisciplinary approach and engage in research and lifelong learning in the mechanical engineering field
- **PEO4** Develop the skill of methodical approach for decision making and designing of mechanical systems
- **PEO5** Create awareness towards social, environmental and energy related issues and emphasize on effective communication skills and professionalism

PROGRAM OUTCOMES

- 1. **Engineering Knowledge:** Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- Problem Analysis: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. **Design/ Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
- 4. Conduct investigations of complex problems using research based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
- 5. **Modern Tool Usage:** Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to complex engineering activities with an under- standing of the limitations.



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- 6. **The Engineer and Society:** Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. Environment and Sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- 9. **Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- 11. Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.
- 12. **Project Management and Finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

Program Specific Outcomes:

PSO1: Demonstrate proficiency in design and analysis of automobile and aviation parts using advanced software tools.

PSO2: Acquire skills to automate manufacturing processes.



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COURSE DESCRIPTION

In today's world of high-technology products, the most important requirements of dimensional and other accuracy controls are becoming very stringent as a very important aspect in achieving quality and reliability in the service of any product in dimensional control. Unless the manufactured parts are accurately measured, assurance of quality cannot be given. In this context, the course deals with the basic principles of dimensional measuring instruments and precision measurement techniques. The first 2 modules deal with the basic concepts of metrology and measurement standards. Then, linear, angular, geometrical shape metrology along with interferometry techniques and various types of comparators are explained in the subsequent modules. Concepts of limits, fits and tolerances and surface finish measurement, screw thread and gear measurements are also presented in detail

TARGET:

- a) Percentage Pass 90%
- b) Percentage I class 60 %.



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DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC CALENDER

Grams: "TECHNOLOGY" Email: dapjntuk@gmail.com



Phone: 0884-2300991 Mobile: +9963993504

Directorate of Academic & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008) Lr. No. JNTUK/DAP/AC/B. Tech/III Year/2019-20

Date: 30-05-2019

Dr. A. Mallikarjuna Prasad

M.E, Ph.D., Director, Academic Planning

To

All the Principals of Affiliated Colleges, JNTUK, Kakinada

ACADEMIC CALENDAR FOR B.TECH III YEAR (2017 BATCH)

I SEM	ESTER	the state of the second st	
Description	From	To	Weeks
Commencement of Class Work	10.06.2019	-	1
I Unit of Instructions	10.06.2019	03.08.2019	8W
I Mid Examinations	05.08.2019	10.08.2019	1W
II Unit of Instructions	12.08.2019	05.10.2019	8W
II Mid Examinations	07.10.2019	12.10.2019	1W
Preparation & Practicals	14.10.2019	19.10.2019	1W
End Examinations	21.10.2019	02.11.2019	2W
Commencement of II Semester Class Work	18.11.2019		I
	ESTER		
I Unit of Instructions	18.11.2019	11.01.2020	8W
I Mid Examinations	13.01.2020	23.01.2020	1W
II Unit of Instructions	24.01.2020	21.03.2020	8W
II Mid Examinations	23.03.2020	28-03-2020	1 W
Preparation	30.03.2020	04.04.2020	IW
End Examinations	06.04.2020	18.04.2020	2W
Commence of IV Year Class Work	08.06.2020		

A more presedente Planning

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK. Copy to PA to the Rector, JNTUK. Copy to PA to the Registrar, JNTUK. Copy to PA to the Director of Evaluation, JNTUK.

03/6/19

Examination-in-charge Nr C.R.R. College of Englanding 450 1000/15

/ Principal SIR C.R.R. COLLEGE OF ENGINEERING ELURU - 534 007.



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TIME TABLE

3 2							CHER	19
		SIR C I TEA BREAK : 10.40 A	DEPARTMEN TIME TAB LM - 11.00 A.M	T OF MECHAN LE (2019 2020	GINEERING ICAL ENGINEE) - (II SEMESTER) LUNCH BR 119	RING	01.40 P.M	
	(SECTION A)		III/IV B.E		1	N.c.f. 18.11.2019	1.2.1.2	Room: LH - 19
	1	2	3	4	5	6	7	8
	9:00 - 9:50	9:50 - 10:40	11:00 - 11:50	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4.10 - 5.00
MON	ICS		CFD lab		N	4&1 Lab/11 T La		COUNSELLING
TUE	HT	R&AC	HT	Metrology	N	A&I Lab/H T La	ıb	LIBRARY/Reme
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Instrumentation & Control Systems Refrigeration & Air-conditioning Heat Transfer SKILL DEVELOPMENT: 3D DASSAULT SYSTEMS

Industrial Robotics
Heat Transfer Lab
Metrology & Instrumentation Lab
Computational Fluid Dynamics Lab
Professional Ethics & Human Values

3.

EVR PSBC / PCS CHCR/ASR CHRK / MNVA ASG

PRINCIPAL

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COURSE DATA SHEET

COURSE NAME: Metrology	COURSE	REGULATION:
	CODE: C32031	R16
PROGRAM / YEAR / SEMESTER: B.Tech./III/ II	CREDITS: 03	
COURSE TYPE: Inter Disciplinary		
COURSE AREA/DOMAIN: MANUFACTURING	CONTACT HO	URS:4 per week.
CORRESPONDING LAB NAME, CODE (IF ANY)	:Metrology & Instru	umentation Lab
PRE-REQUISITE (IF ANY): Basics of Manufacturi	ngEngineering, Me	tric and SI units of

physical quantities, Statistics and Trigonometry

SYLLABUS

Course objectives:

The students will learn

- 1. Inspection of engineering parts with various precision instruments
- 2. Design of part, tolerances and fits
- 3. Principles of measuring instruments and gauges and their uses
- 4. Evaluation and inspection of surface roughness
- 5. Inspection of spur gear and thread elements
- 6. Machine tool testing to evaluate machine tool quality

UNIT-I

SYSTEMS OF LIMITS AND FITS: Introduction, nominal size, tolerance, limits, deviations, fits -Unilateral and bilateral tolerance system, hole and shaft basis systemsinterchangeability, determistic& statistical tolerances, selective assembly. International standard system of tolerances, selection of limits and tolerances for correct functioning.

UNIT-II

LINEAR MEASUREMENT: Length standards, end standards, slip gauges- calibration of the slip gauges, dial indicators, micrometers.

MEASUREMENT OF ANGLES AND TAPERS:

Different methods - bevel protractor, angle slip gauges- angle dekkor- spirit levels- sine bar- sine table, rollersand spheres used to measure angles and tapers.

LIMIT GAUGES:

Taylor's principle - design of go and no go gauges; plug, ring, snap, gap, taper, profile and position gauges.

UNIT-III

OPTICAL MEASURING INSTRUMENTS: Tools maker's microscope and uses autocollimators, opticalprojector, optical flats and their uses.



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INTERFEROMETRY:

Interference of light, Michelson's interferometer, NPL flatness interferometer, and NPL gauge interferometer.

UNIT-IV

SURFACE ROUGHNESS MEASUREMENT: Differences between surface roughness and surface waviness –Numerical assessment of surface finish-CLA, Rt., R.M.S. Rz, R10 values, Method of measurement of surfacefinish – Profilograph, Talysurf, ISI symbols for indication of surface finish.

COMPARATORS: Types - mechanical, optical, electrical and electronic, pneumatic comparators and theiruses.

UNIT – V

GEAR MEASUREMENT: Nomenclature of gear tooth, tooth thickness measurement with gear tooth vernier & flange micro meter, pitch measurement, total composite error and tooth to tooth composite errors, rolling geartester, involute profile checking.

SCREW THREAD MEASUREMENT: Elements of measurement – errors in screw threads- concept of virtual effective diameter, measurement of effective diameter, angle of thread and thread pitch, and profile thread gauges.

UNIT – VI

FLATNESS MEASUREMENT:

Measurement of flatness of surfaces- instruments used- straight edges- surface plates – autocollimator.

MACHINE TOOL ALIGNMENT TESTS: Principles of machine tool alignment testing on lathe, drilling and milling machines.

Text Books:

1. Dimensional Metrology/Connie Dotson/Cengage Learning

2. Engineering Metrology / R.K.Jain / Khanna Publishers

References:

1. Engineering Metrology / Mahajan / Dhanpat Rai Publishers

2. Engineering Metrology / I.C.Gupta / Dhanpat Rai Publishers

3. Precision Engineering in Manufacturing / R.L.Murthy / New Age

4. Engineering Metrology and Measurements / NV Raghavendra, L Krishna murthy/ Oxford publishers.

5. Engineering Metrology / KL Narayana/Scitech publishers

Course outcomes:

Students will be able to design tolerances and fits for selected product quality. They can choose appropriatemethod and instruments for inspection of various gear elements and thread elements.

They can understand thestandards of length, angles, they can understand the evaluation of surface finish and measure the parts withvarious comparators. The quality of the machine tool with alignment test can also be evaluated by them.



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WEB SOURCE REFERENCES:

W1	https://nptel.ac.in/courses/112/104/112104250/
W2	https://youtube.com/playlist?list=PLbMVogVj5nJSZiwuh tp50dKry8mCxzKA
W3	www.nikonmetrology.com
W4	www.mitutoyo.com

TOPIC BEYOND THE SYLLABUS:

S. NO.	GAP	PROPOSED ACTIONS	PROPOSED RESOURCE
1	Modern instruments Usage in industry	computer aided inspection,3D Metrology	Self-delivery

INSTRUCTIONAL METHODOLOGIES:

x	CHALK & TALK	x	ASSIGNMENT	x	WEB RESOURCES	x	LCD/SMART BOARDS
x	SEMINARS		ADD-ON COURSES		ANY OTHER (SPECIFY)		

PEDAGOGICAL INITIATIVES:

x	USE OF ICT	x	MODEL DEMONSTRATION	QUIZ	x	REAL WORLD EXAMPLES
	COLLABORATIVE LEARNING		POSTER PRESENTATION			
	LEARNING	+	ANY OTHER			

CO-PO ASSESSMENT METHODOLOGIES-DIRECT

x	INTERNAL EXAMINATION	x	ASSIGNMENTS	x	ONLINE QUIZ	MINI/MAJOR PROJECT
	INTERNALLY DEVELOPED EXAMS		LABORATORY TESTS		ANY OTHER (SPECIFY)	5



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CO-PO ASSESSMENT METHODOLOGIES-INDIRECT

x	COURSE END	CO-CURRICULAR	EXTRA CURRICULAR
	SURVEY	ACTIVITIES	ACTIVITIES

COURSE OUTCOMES (COs):

CO NO.	DESCRIPTION
C32031.1	Design tolerances and fits for selected product quality
C32031.2	Use instruments for linear and angular measurement parameters, surface roughness and geometric features of parts.
C32031.3	Evaluate the surface finish by different techniques and measure the parts with various comparators
C32031.4	Apply methods of measurement for various physical quantities for gears and screw threads
C32031.5	Evaluate the quality of different machine tools by using alignment tests.

POs & PSOs REFERENCE:

P01	Engineering Knowledge	P06	Engineer & Society	P011	Project Mgt. & Finance
P02	Problem Analysis	P07	Environment & Sustainability	P012	Life Long Learning
PO3	Design & Development	P08	Ethics	PSO1	Design Skill
P04	Investigations	P09	Individual & Team Work	PSO2	Manufacturing Skill
P05	Modern Tools	P010	Communication Skills		

CO-PO MAPPING (HIGH:3; MEDIUM:2; LOW:1):

				1. The second			-							
PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
со	1	2	3	4	5	6	7	8	9	10	11	12	1	2
C32031.1	2	-	-	-	-	-	2	-	-	-	-	2	-	3
C32031.2	2	-	-	-			2	-	-	-	-	2	-	3
C32031.3	2	-	-	-	-	•	2		-	-	-	2	-	3
C32031.4	3		-	-	•	-	2	-	-	-	141	3	-	3
C32031.5	3						2					3		3

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JUSTIFICATION FOR CO-PO MAPPING:

СО	РО	Relevance
	P01	Apply the knowledge of mathematics, science, engineering fundamentals to design tolerances and fits for selected product quality.
C322.1	P07	Understand the impact of the professional engineering solutions in society and environmental contexts while Designing tolerances and fits for selected product quality
	P012	Design tolerances and fits for selected product qualityaccording to technological changes with continuous learning.
	PSO2	Design tolerances and fits for selected product quality with the aid of computer.
	P01	Apply the knowledge of mathematics, science, engineering for linear and angular measurement of parameters such as surface roughness and geometric features of parts using instruments.
C322.2	P07	Understand the impact of linear, angular, surface roughness and geometric features measurements in professional engineering solutions society and environmental contexts.
	P012	Recognize the need to engage in independent and life-long learning in the broadest context of technological changes in the instruments.
	PSO2	Acquire skills to automate measuring instruments.
	P01	Apply the knowledge of mathematics, science, engineering fundamentals evaluate the surface finish by different techniques and measure the parts with various comparators.
	PO7	Demonstrate the knowledge of Evaluation of surface finish by different techniques and measure the parts with various comparators.
C322.3	P012	Recognize the need for evaluation of the surface finish by different techniques and measure the parts with various comparators and engage in independent and life-long learning in the broadest context of technological change.
	PSO2	Acquire skills to automate surface finish measuring instruments and comparators in manufacturing.
	PO1	Apply the knowledge of mathematics, science, engineering fundamentals in various methods of measurement for various physical quantities for gears and screw threads.
C322.4	PO7	Understand the impact of application various methods of measurement for various physical quantities in professional engineering solutions in society and environmental contexts.
	P012	Recognize the need to engage in life-long learning of methods of measurement for various physical quantities for gears and screw threads in the broadest context of technological change.
	PSO2	Acquire skills to automate various methods of measurement in manufacturing.



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	P01	Apply the knowledge of mathematics, science and engineering fundamentals to evaluate the quality of different machine tools by using alignment tests.
C322.5	P07	Understand the impact of evaluation of the quality of different machine tools using alignment tests for professional engineering solutions in society and environmental contexts.
	P012	Recognize the need to engage in independent and life-long learning in the broadest context of technological changes of machine tools measurement.
	PSO2	Acquire skills to automate alignment tests for measuring the quality in manufacturing.

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COURSE HANDLER	COURSE CO-ORDINATOR	MODULE CO-ORDINATOR	HOD	



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STUDENT LIST

		EGE OF ENGINEERING, ELURU
		Semester Rolls List - SECTION - A
The second se	1	A. Y. 2019 - 20
S.No	Regd.No	Names
1_1_	17B81A0302	AGATAMUDI NARENDRA KUMAR
2	17B81A0309	ANNEPU APPALA NAIDU
3	17B81A0312	BENDI LOKESWARA RAO
4	17B81A0313	BUDUMURI YUGANDHAR
5.	17B81A0315	CHANDRAKANTH NALLAGANGULA
6	17881A0316	CHAPPATI MADHU
- 7	17B81A0319	CHINNAM HARSHA VARDHAN
8	17B81A0321	DAGGUBATI SAI RAJESH
- 9	17B81A0325	DATLA HARSHA VARDHAN VARMA
- 10	17B81A0326	DHANALAKOTA NAGA VIJAYESWA
11	17B81A0330	GADE SURYA LAXMI KUMAR
12	17B81A0332	GANTYADA SOMESWARA RAO
13	17B81A0334	GIDIJALA RAVI KUMAR
- 14	17B81A0335*	GONDU HEMA SUNDARA RAO
15	17B81A0337	INDUROTHU DURGA PRASAD
16	17B81A0339	KAMSU SRINIVASA RAO
17	17B81A0340	KANAPARTHI GOKUL SAI
18	17B81A0343	KOLLI SRAVAN KUMAR
- 19	17B81A0345	KOMMANTI GOVINDU
20	17B81A0346	KOTA LOKESH
- 21	17B81A0348	MAMILLA PREETHAM
- 22	17B81A0350	MANNEM PURUSHOTHAM SAI
23	17881A0351	MARRAPU YUVA KIRAN
- 24	17B81A0353	MUTYALA V S N PAVAN KUMAR
25	17B81A0354	N BHASKARA SAI ABHINASH
- 26	17881A0357	PAIDI RAMBABU
- 27	17B81A0359	PAPOLU SRINADH
- 28	17B81A0360	PARASURAPU LOKESH
- 29	17B81A0362	PAYASAM SAI SRIKANTH
-	17881A0363	PENKE SAI RATHNAKAR
30		PERAM AJAY BABU
31	17B81A0364 17B81A0367	POLAGANI SATISH KUMAR
32	17B81A0368	PULAVARTHI SANDEEP
33	17B81A0308	PYDI RAJA SEKHAR



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DEPARTMENT OF MECHANICAL ENGINEERING

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36	17B81A0375	
37	17B81A0377	SAGI NAGA SAI
-38	17B81A0380	SHAIK NAYEEM
39	17B81A0382	SINGAMPALLI SAI KRISHNA
40	17B81A0383	SUNKARI BHARATH REDDY
41	17B81A0384	SUVVADA MAHESH
- 42	17B81A0386	TATIPAKA NIKHIL
- 43	17B81A0387	TENTU UPENDRA NAIDU
- 44	17B81A0388	THANIGADAPA SUSHMA LATHA
45	17B81A0391	UPPALA BHARGAV SAI BALAJI
46	17B81A0392	VABBALAREDDI RAMA SIVA VENKATA SAI KUMAR
- 47	17881A0393	VALUKULA RAMYA SRI LEKHA
- 48	17B81A0395	VEERAVALLI TEJA SRI
49	17881A03A2	BHIMAVARAPU SUKUMARI
50	17881A03A4	RAJA KHARJURA KUSHAL SAI
51	17881A03A5	VADDELLI THRIMALESH PHANI
52	18B85A0304	BARNIKANA VENKATESH
53	18885A0306	CHALAPAKA BHANU PRASAD
54	18B85A0307	CHELLURI NOOKARAJU
55	18885A0308	GALLA JAGADEESWARA RAO
- 56	18B85A0311	INJARAPU BHARGAV
57	18B85A0312	KADAGALA ARUN DURGA PRASAD
58	18B85A0313	KETHINEDI NAGA HANUMA KUMAR
59	18B85A0314	KOKKKIRAPATI NAVEEN
60	18B85A0315	KOLIKIPAMULA RAJESH
61	18885A0317	KOPPIREDDY HARI KRISHNA DATFATREYA
62	18885A0319	MARPU RAVI
63	18B85A0323	NEKARAKANTI VENKATESH
64	18895A0324	NUKALA PAVAN KUMAR
65	18B85A0327	PATCHA DURGA PRASAD
66	18885A0332	THOTA HEMA NAGA MALLESWARA RAO
67	18885A0333	UPPALAPATI SAI SEETHARAM
68	18885A0334	VANDRINKI RAMU

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TOPICS BEYOND SYLLABUS

Academic Year: 2019-20

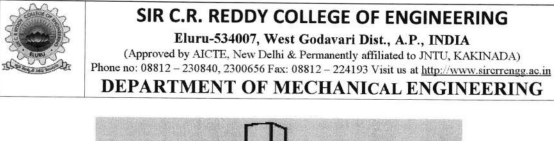
Course: Metr	ology	Course Code: C32031
Year: III	Semester: II	Section: A
Name of the I	Faculty: Ch. Chandra Rao	Designation: Asst. Professor

Computer Aided Inspection

Computer Aided Inspection (CAI) is a new technology that enables one to develop a comparison of a physical part to a 3D CAD model. This process is faster, more complete, and more accurate than using a Coordinate Measuring Machine (CMM) or other more traditional methods. An automatic inspection method and apparatus using structured light and machine vision camera is used to inspect an object in conjunction with the geometric model of the object. Camera images of the object are analyzed by computer to produce the location of points on the object's surfaces in three dimensions. Point-cloud data is taken from a laser scanner or other 3-D scanning device. During a setup phase before object inspection, the points are analyzed with respect to the geometric model of the object. The software provides a graphical comparison of the manufactured part compared to the CAD model. Many points are eliminated to reduce data-taking and analysis time to a minimum and prevent extraneous reflections from producing errors. When similar objects are subsequently inspected, points from each surface of interest are spatially averaged to give high accuracy measurements of object dimensions. The inspection device uses several multiplexed sensors, each composed of a camera and a structured light source, to measure all sides of the object in a single pass.

Computer controlled inspection equipment

Coordinate Measuring Machine (CMM) is a 3-dimensional measuring device that uses a contact probe to detect the surface of the object. The probe is generally a highly sensitive pressure sensing device that is triggered by any contact with a surface. The linear distances moved along the 3 axes are recorded, thus providing the x, y and z coordinates of the point. CMMs are classified as either vertical or horizontal, according to the orientation of the probe with respect to the measuring table.



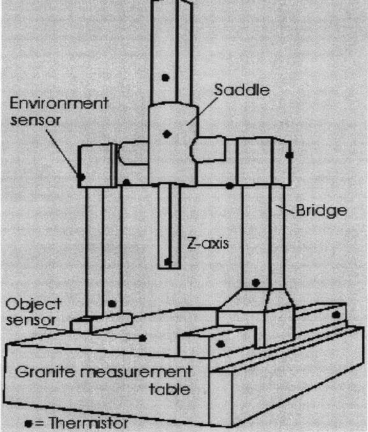


Fig. Coordinate Measuring Machine (CMM)

Reference:

1. Computer aided inspection: design of customer-oriented benchmark for noncontact 3D scanner evaluation. DOI 10.1007/s00170-008-1562-x



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LESSON PLAN

Academic Year: 2019-20

Semester: VI	
Name of the Program: B. Tech	Year: 2019-20Section: A
Course/Subject: METROLOGY	Course Code: R1632031
Name of the Faculty: Chandra Rao.Ch	Department: ME

S. No.	No. of Hrs.	Topic(s) planned	со	Teaching Methodology
1	1	UNIT-I:Systemsof limitsand fits-Introduction.	C01	Chalk & Talk
2	2	Normal size, tolerance limits, deviations.	C01	Chalk & Talk, PPTPresentation
3	3	Allowance, fitsand their types.	C01	Chalk & Talk, PPTPresentation
4	4	Unilateral and bilateral tolerance system.	C01	Chalk & Talk, PPTPresentation
5	5	Hole basissystem.	C01	Chalk & Talk, PPTPresentation
6	6	Shaft basissystem.	C01	Chalk & Talk, PPTPresentation
7	7	Interchangeability and selective assembly.	C01	Chalk & Talk, PPTPresentation
8	8	Indian standard institution system.	C01	Chalk & Talk, PPTPresentation
9	9	British standardsystem-	C01	Chalk & Talk, PPTPresentation
10	10	Internationalstandard system for screwed work.	C01	Chalk & Talk, PPTPresentation
11	11	UNIT-II: Linear Measurement-Length standard, Line and end standard.	CO2	PPTPresentation
12	12	Slip gauges, dial indicator	C02	Chalk & Talk, PPTPresentation
13	13	Vernier calipers, micrometers.	C02	Chalk & Talk, PPTPresentation
14	14	Measurement of anglesand tapes-Bevel protractor.	C02	Chalk & Talk, PPTPresentation
15	15	Angle slip gaugesspirit levels.	C02	Chalk & Talk, PPTPresentation
16	16	Sine bar, sine plate.	CO2	Chalk & Talk, PPTPresentation



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17	17	Rollersand spheresused to determine the tapers.	CO2	Chalk & Talk, PPTPresentation
18	18	Taylor's principle, design of go and no-go gauges.	CO2	Chalk & Talk, PPTPresentation
19	19	Plug ring, snap Gauges	CO2	Chalk & Talk, PPTPresentation
20	20	Gap, taper, Gauges	CO2	Chalk & Talk, PPTPresentation
21	21	Profile and position gauges	CO2	Chalk & Talk, PPTPresentation
22	22	UNIT-III:Optical measuring instruments, Toolmaker's microscope.	CO2	Chalk & Talk, PPTPresentation
23	23	Toolmaker's microscope uses	CO2	Chalk & Talk, PPTPresentation
24	24	Autocollimators	CO2	Chalk & Talk, PPTPresentation
25	25	Optical projector	CO2	Chalk & Talk, PPTPresentation
26	26	Optical flats and their uses	CO2	Chalk & Talk, PPTPresentation
27	27	Interferometry:Interference of light,	C02	PPTPresentation
28	28	Michelson's interferometer	CO2	Chalk & Talk, PPTPresentation
29	29	NPL flatness interferometer	C02	Chalk & Talk, PPTPresentation
30	30	NPL gauge interferometer	C02	Chalk & Talk, PPTPresentation
31	31	UNIT-IV:SURFACEROUGHNESS MEASUREMENT: Difference between surface roughness and surface waviness	CO3	PPTPresentation
32	32	Numerical assessment of surface finish- CLA, RMS values,	C03	Chalk & Talk, PPTPresentation
33	33	Rz, R10 values.	CO3	Chalk & Talk, PPTPresentation
34	34	Methodsofsurface finishmeasurement.	CO3	Chalk & Talk, PPTPresentation
35	35	Profilograph.	CO3	Chalk & Talk, PPTPresentation
36	36	Talysurf.	CO3	Chalk & Talk, PPTPresentation
37	37	ISIsymbolsforindicationofsurfacefinish.	CO3	Chalk & Talk, PPTPresentation
38	38	Comparators: IntroductionofComparators- Types Mechanical comparators.	C03	Chalk & Talk, PPTPresentation



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39	39	Optical comparators, Electrical comparators.	CO3	Chalk & Talk, PPTPresentation
40	40	Electroniccomparators, Pneumaticcomparators.	CO3	Chalk & Talk, PPTPresentation
41	41	Applicationsofcomparatorsinmass production.	CO3	Chalk & Talk, PPTPresentation
42	42	UNIT-V GEAR MEASUREMENT: Nomenclature of gear tooth	C04	Chalk & Talk, PPTPresentation
43	43	Measurement of tooth thickness with gear tooth vernier& flange micrometer	CO4	Chalk & Talk, PPTPresentation
44	44	Pitch measurement	CO4	Chalk & Talk, PPTPresentation
45	45	Total composite error and tooth to tooth composite errors	CO4	Chalk & Talk, PPTPresentation
46	46	Rolling gear tester, involute profile checking	CO4	Chalk & Talk, PPTPresentation
47	47	SCREWTHREADMEASUREMENT: Elements of measurement- Errorsinscrewthreads.	CO4	Chalk & Talk, PPTPresentation
48	48	Concept of virtual effectivediameter	C04	Chalk & Talk, PPTPresentation
49	49	Measurementofeffectivediameters.	C04	Chalk & Talk, PPTPresentation
50	50	Angle of thread and thread pitch.	CO4	Chalk & Talk, PPTPresentation
51	51	Profilethreadgauges.	C04	Chalk & Talk, PPTPresentation
52	52	Measuring instrumentsforscrewthread	C04	Chalk & Talk, PPTPresentation
53	53	UNIT-VI FLATNESS MEASUREMENT: Measurement of flatness of surfaces	C05	Chalk & Talk, PPTPresentation
54	54	Instruments used	C05	PPTPresentation
55	55	Straightedges	CO5	Chalk & Talk, PPTPresentation
56	56	surface plates.	C05	Chalk & Talk, PPTPresentation
57	57	Auto collimator	C05	Chalk & Talk, PPTPresentation
58	58	MACHINE TOOL ALIGNMENT TESTS: Principles of machine tool alignment testing on lathe	C05	Chalk & Talk, PPTPresentation
59	59	Alignment testing on drilling machine	C05	Chalk & Talk, PPTPresentation
60	60	Alignment testing on milling machine	C05	PPTPresentation

U Signature of faculty



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Pedagogical Teaching Methodologies used for teaching this course

PEDAGOGICAL INITIATIVES:

x	Use of ICT	Model Demonstration	Quiz	x	Real World Examples
	Collaborative Learning	Poster Presentation	Any Other		

Teaching Real World Examples of metrology with the help of ICT

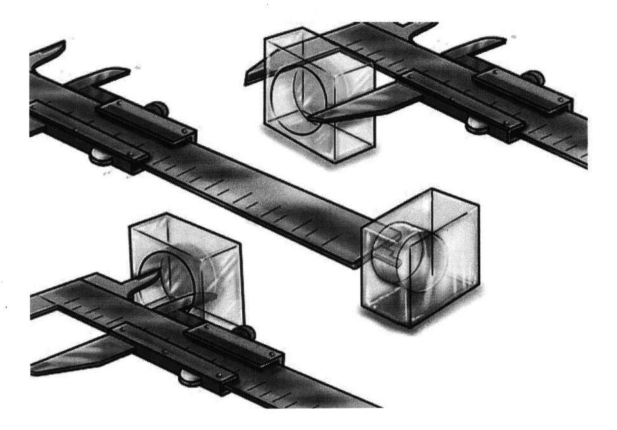
The application of metrology in manufacturing.

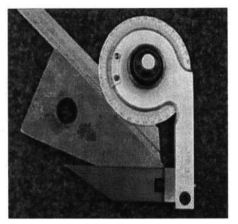




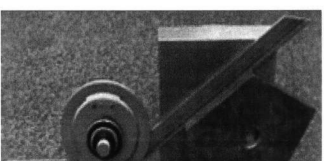
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Measuring AcuteAngles



Measuring Obtuse Angles



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DEPARTMENT OF MECHANICAL ENGINEERING

DAILY DELIVERY REPORT

SIR C. RAMALINGA REDDY COLLEGE OF ENGINEERING, ELURU SYLLABUS COVERAGE REPORT

Course: 11 IV B.E. B.Tech : Mech-A. Subject: Metrology (R1612011)

No. of the Staff Member : Chandra Las Chandy No. of Classess Conducted : 57

Date	Time	Topics Covered	Remarks
19/11/19	11-50-12-20	Putroduction to Hetrology	a portente
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23/11/19	F. 50-10-40	Typesof Metrology objectives of Het	- dist in
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		Low Gauges, Taylor's Principle, Other	notro
	and the second se	Optical Meaning in skuments- Sutrature	Bry Mell
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07/01/2	0 11-50-122	Optical Flats and their in	Jan An.
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SIR C. RAMALINGA REDDY COLLEGE OF ENGINEERING, ELURU SYLLABUS COVERAGE REPORT

Course : III /IV B.E., /B. Tech. : Mech-A Subject : Metrology (R1612031) No. of the Staff Member : Chamdrakan Chandra No. of Classess Conducted : 57

Date	Time	Topics Covered	Remarks
1/02/20	9.50-1040	Inpection of switzace Rougemens	10 M 13 17
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15/2/20	9.50-10.40	2000 Is symbols for indication of E	with walks
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		Mechanical and optical type con	A. A.
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18/2/2	9.50-10-41	14.10 1 0 10	um witholu
20/2/2	11.50-18-4	Principles of Machine tod of muneur	fathe .
21/3/2	9.50-1041	Alignment tests on dollar	Lu at when



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SIR C. RAMALINGA REDDY COLLEGE OF ENGINEERING, ELURU SYLLABUS COVERAGE REPORT

Course: II IV B.E., B. Tech.: Mech-A Subject: Metrology (R16 320 31) No. of the Staff Member: Ch. Chaudra Row No. of Classess Conducted: 57

Remarks	Topics Covered	Time Topics Covered	
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LECTURE NOTES

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DEPARTMENT OF MECHANICAL ENGINEERING

TUTORIAL SHEET -1

Academic Year: 2019-20

Name of the	Program: B.Tech. in ME	
Course: Met	rology	Course Code: R1632031
Year: III	Semester: II	Section: A
Name of the	Faculty: Ch. Chandra Rao	Designation: Asst. Professor

Unit-I

- 1. Distinguish between repeatability and reproducibility.
- 2. Illustrate the objectives of metrology
- 3. Distinguish between Line standard and End standard.
- 4. Differentiate between precision and accuracy.
- 5. Give any four methods of measurement.



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TUTORIAL SHEET-2

Academic Year: 2019-20

Name of the	Program: B.Tech. in ME	
Course: Met	rology	Course Code: R1632031
Year: III	Semester: II	Section: A
Name of the Faculty: Ch. Chandra Rao		Designation: Asst. Professor

Unit-II

- 1. What are the construction requirements of a good sine bar?
- 2. (a)Explain the classification of linear measuring instruments.(5)

(b) Explain the vernier height gauge with neat sketch. (8)

- 3. Explain the following with neat sketches. (13)
 - a. Differential screw micrometer and (b) Thread micrometer
- 4. What is a slip gauge? Write notes on its classifications. (5)
- 5. A vernier scale consists of 25 divisions on 12 mm spacing and the main scale has

24 divisions on12 mm. What is the least count?



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DEPARTMENT OF MECHANICAL ENGINEERING

TUTORIAL SHEET-3

Academic Year: 2019-20

Name of the	Program: B.Tech. in ME	
Course: Met	rology	Course Code: R1632031
Year: III	Semester: II	Section: A
Name of the Faculty: Ch. Chandra Rao		Designation: Asst. Professor

Unit-III

- 1. Name the different types of interferometers.
- 2. Point out the application of Laser Interferometer.
- 4.(a) With a neat sketch describe the working of AC laser interferometer.
- (b) Explain the usage of laser interferometer in straightness testing.
- Describe the working principle of a dual frequency laser interferometer with a neat sketch
- 6. (a) Discuss the working principle of the NPL Flatness interferometer.
- (b) What is meant by alignment test on machine tools? Give its importance.



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DEPARTMENT OF MECHANICAL ENGINEERING

TUTORIAL SHEET-4

Academic Year: 2019-20

Name of the	Program: B.Tech. in ME	
Course: Met	rology	Course Code: R1632031
Year: III	Semester: II	Section: A
Name of the Faculty: Ch. Chandra Rao		Designation: Asst. Professor

Unit-IV

- 1. Differentiate between surface roughness and waviness.
- 2. Discuss the following terms inconnection with surface finish measurement: (i) Waviness, (ii) Lay,
 - (iii)Roughness, (iv) Centre line profile.
- 3. How surface texture is related to tolerances on a surface dimension? Discuss which measure of surface roughness is now recommended by ISO?
- 4. What is a comparator? How they are classified? State the various uses of comparators.
- 5. Mention the basic requirements of a comparator.



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DEPARTMENT OF MECHANICAL ENGINEERING

TUTORIAL SHEET-5

Academic Year: 2019-20

Name of the	Program: B.Tech. in ME	
Course: Met	rology	Course Code: R1632031
Year: III	Semester: II	Section: A
Name of the	Faculty: Ch. Chandra Rao	Designation: Asst. Professor

Unit-V

- 1. Brief about Parkinson's gear tester.
- 2. With a neat sketch, explain about checking involute shape of gear.
- 3. Explain about total composite error and tooth to tooth composite errors.
- 4. Define error in measurement. Explain the types of errors in screw thread and gear measurement.
- 5. Compare two wire and three wire methods of measuring the effective diameter of a screw.



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DEPARTMENT OF MECHANICAL ENGINEERING

TUTORIAL SHEET-6

Academic Year: 2019-20

Name of the Program: B.Tech. in ME		
Course: Metrology		Course Code: R1632031
Year: III	Semester: II	Section: A
Name of the Faculty: Ch. Chandra Rao		Designation: Asst. Professor

Unit-VI

- 1. Describe with a neat sketch the principle of working of an auto-collimator.
- 2. Explain alignment tests for lathe machine.
- 3. Explain alignment tests for milling machine.
- 4. Brieflyexplainthevariousalignmentteststhatcanbeperformedonashaper.
- 5. Explain alignment tests for drilling machine.



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UNITWISE METROLOGY QUESTION BANK

- 1. Distinguish between repeatability and reproducibility.
- 2. What is the difference between allowance and tolerance?
- 3. Define primary measurement. Give an example.
- 4. List the Seismic instruments.
- 5. What are the factors affecting the measuring system?
- 6. Define legal metrology.
- 7. Illustrate the objectives of metrology
- 8. Summarize the basic components of a measuring system.
- 9. Distinguish between Line standard and End standard.
- 10. Explain the term Sensitivity of an instrument.
- 11. Differentiate between precision and accuracy.
- 12. Define the term reliability and Traceability.
- 13. Give any four methods of measurement.
- 14. Define Span.
- 15. Give classification of measuring instruments.
- 16. Define parasitic and illegitimate error.
- 17. Point out the sources of error.
- 18. Explain the role of N.P.L.
- 19. What is the difference between correction and correction factor?
- 20. Distinguish between static and random error.
- 21. What are the various elements of metrology? With examples,
- 22. Explain how these elements influence the accuracy of measurements. (13)
- 23. Explain the need of standards of measurements in the modern



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24. industrial system and describe the term traceability in connection with

standards. (13)

- 25. Explain the classification of various measuring methods. (13)
- 26. Give the structure of generalized measurements system and explain in detail. (13)
- 27. (a) Illustrate the desirable characteristics of precision measuring instruments (8)

(b) Discuss about the fundamental and derived units in details. (5)

- 28. Describe briefly about,
 - (a) Uncertainty (b) Reporting results (13)
- 29. (b) Give an example for the Zero order system.
 - (a) With suitable example explain the difference between precision and accuracy.

30. Distinguish between and give appropriate examples in each case, (13)

- (a) Repeatability and Reproducibility
- (b) Systematic and random error
- (c) Static and dynamic Response
- 31. Obtain the expression for the step response of a second order system. (13)
- 32. Describe briefly about,
 - (a) sensitivity and readability (8) (b) Calibration. (5)

33. What is the need of calibration? Explain the classifications of various standards. (13)

- 34. Explain the various errors in measurements. (13)
- 35. What are thevarious possible sources of errors in measurements? Explain in detail.
- 36. Briefly explain the various types of input signals. (13)
- 37. Briefly explain the significance of Metrology and Measurements in industrial application.
- 38. Explain various errors observed in measuring any industrial product.



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- 39. Enumerate the desirable characteristics of precision measuring instruments.
- 40. Explain the steps to be followed in the measurement process.
- 41. Point out any four precautions to be taken while using gauge blocks.
- 42. Why rocking procedure is followed when measuring with a dial bore gauge?
- 43. A 100 mm sine bar was used to measure the tapper angle of the specimen and

the gauge block was 5.055mm. Calculate the tapper angle.

- 44. What is difference between gauging and measurements?
- 45. Summarize the various types of linear measuring instruments.
- 46. What is the use of Feeler gauges?
- 47. List out any four angular measuring instruments used in metrology.
- 48. A vernier scale consists of 25 divisions on 12 mm spacing and the main scale

has 24 divisions on 12 mm. What is the least count?

- 49. List different types of fits.
- 50. Define sine center.
- 51. What are the construction requirements of a good sine bar?
- 52. Explain Taylor principle in gauge design.
- 53. Illustrate briefly about wringing of slip gauges.
- 54. Name any four instruments used measuring internal diameters in components.
- 55. Explain the concept of interchangeability.
- 56. Define clinometers.
- 57. Describe the usage of autocollimator.
- 58. Explain an angle alignment telescope.
- 59. List out the need of angle gauges.
- 60. Explain the concept of selective assembly.



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- 61. Describe briefly about,
 - (a) Write notes on interchangeability. (5)
 - (b) Sketch the construction and working of solex pneumatic comparator. (8)
- 62. i) Explain with suitable sketches measurements of straightness using Auto collimator. (8)
 - ii) Describe the GO and NOGO gauge design procedure with a sketch (5)
- 63. Calculate the limits for a hole shaft pair designated 25 H8/d9.Show graphically the deposition of tolerance zones with reference to the zero line. The lower deviation for a H type hole is zero. 25 mm lies in the diameter range 18mm to 30 mm. Standard tolerance foe IT 8 is 25i and IT 9 is 40i, where "i" is the standard tolerance unit in microns and is given as i(μm)=0.45 3√D+0.001D, (D is in mm). The upper deviation for d shaft is -16D0.44. (13)
- 64. (a)Explain the classification of linear measuring instruments. (5)
 - (b) Explain the vernier height gauge with neat sketch. (8)
- 65. Explain the following with neat sketches. (13)
 - (a) Differential screw micrometer and (b) Thread micrometer
- 66. What is a slip gauge? Write notes on its classifications. (5)
- 67. How slip gauges are manufactured? Write notes on slip gauge accessories and its calibration.
- 68. (a) What is a comparator? Explain any two types of Mechanical comparator. (8)(b) Describe the working principle, advantages and disadvantages of Optical comparator(5)
- 69. Explain the construction and working principle autocollimator with neat a diagram and its application of an (13)



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- 70. Describe with the help of a neat, any two bevel protractors. (13)
- 71. Define straightness. Describe any one method of measuring straightness of the

surface.(13)

- 72. Explain working principle of sine bar and why sine bars are not suitable for measuring angles above 450? (13)
- 73. Describe working principle of angle Dekkor with the neat sketch and also write its application.
- 74. Explain the following methods, (13)
 - (a) Measurements of angle by using rollers,
 - (b) Checking the angle of taper plug gauge using roller,
 - (c) Measuring of included angle of an internal dovetail.
- 75. Describe brief note on laser as a means of alignment checking. (13)
- 76. Calculate the tolerances, fundamental deviations and limits of sizes for the shaft designated as 40H8/f7.Standard tolerance for IT 7 is 16i and IT 8is 25i. Where 'i' is the standard tolerance unit. Upper deviation for 'f' shaft is -5.5D0.41,40 mm lies in the diameter range 30-50 mm.
- 77. Design a workshop type progressive type Go-Not-GO plug gauge suitable for 25H7, with following information:

78. i. 25 mm lies in the diameter step of 18-30 mm ii. i = $0.453\sqrt{D+0.001D}$ iii. IT7 = 16i

- 79. Explain the significance of Linear and angular measurements.
- 80. How laser is used in measurement? Explain the basic principle involved in any one application.
- 81. On what factor the accuracy of laser interferometer mainly depends?



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- 82. Why is laser preferred in engineering metrology?
- 83. Name the different types of interferometers.
- 84. Point out the application of Laser Interferometry.
- 85. Give the advantages of laser interferometer.
- 86. Why monochromatic light used in an interferometer instead of white light?
- 87. Mention the various geometric checks made in machine tools.
- 88. Differentiate straightness and flatness.
- 89. Discuss the applications of computer aided inspection.
- 90. Define axial slip of a machine tool.
- 91. Explain briefly about wavelength.
- 92. List any four possible causes of errors in CMM.
- 93. Point out the applications of CMM in machine tool metrology
- 94. What is meant by "Qualifying the tip" in CMMs?
- 95. Illustrate briefly about alignment test on machine tools.
- 96. Give the disadvantages of CMM.
- 97. Briefly describe the term Machine vision.
- 98. What is CNC CMM?
- 99. Point out the advantages of machine vision system?
- 100. Write any four application of artificial vision system in
- 101. manufacturing industries.
- 102. (a) With a neat sketch explain the dimensional measurements using laser gauge.

(b) Summarize how to use laser interferometer to predict machine tool accuracies.

103. (a) With a neat sketch describe the working of AC laser interferometer. (8)

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(b) Explain the usage of laser interferometer in straightness testing. (5)
 104. Describe the working principle of a dual frequency laser interferometer with a neat sketch (13)

105. (a) Discuss the working principle of the NPL Flatness interferometer. (8)

(b) What is meant by alignment test on machine tools? Give its importance.

106. Explain the construction and working of various types of CMM (13)

107. (a) List out the applications of CMM (8)

(b) Point out the advantages and disadvantages of CMM. (5)

108. (a) Discuss about the various causes of errors in CMM (5)

109. List out the methods of operating and controlling a CMM (8)

110. (a) Briefly explain the important features available in CMM software. (8)

(b) With neat diagram explain the working principle of tough trigger probes. (5)

111. (a) Define machine vision. Name four types of machine vision systems. (8)

(b) Describe in details of functions of machine vision system (5)

112. (a) Illustrate the features of flexible inspection system. (8)

(b)Explain the various steps of machine vision system in metrology (5)

113. (a) Explain the applications of machine vision system. (8)

(b)Discuss the advantages and disadvantages of Machine vision system. (5)

UNIT-IV

SURFACE ROUGHNESS MEASUREMENT AND COMPARATORS

SAQ'S

- 1. What is the importance of surface roughness? Mention the geometrical characteristics of asurface. [4M] Nov.-15
- 2. Indicate how various surface roughness specifications are placed relative to the symbol.[4M] Nov-15
- 3. What are the factors affecting surface roughness?



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- 4. Enumerate various methods of measuring surface finish. Oct/Nov. -16
- 5. Differentiate between direct and indirect method of measurement of surface roughness.
- 6. What is a comparator? Classify the different types of comparators. Oct/Nov. -16
- What are the advantages and limitations of Johanson's Mikrokrator? Oct/Nov. -17
- 8. Difference and distinguish between the mechanical and optical comparators. May/June-14
- 9. The heights of peaks and valleys of 20 successive points on a surface are 35, 25,40, 22, 37, 19, 41, 21, 42, 18, 42, 24, 44, 25, 40, 18, 40, 18, 39, and 21 microns respectively, measured over a length 20mm.Determine CLA and RMS values of roughness surface. [6M] Nov.-15
- 10. In the measurement of surface roughness, heights of 20 successive peaks and troughs were measured from a datum and were 35, 25, 40, 22, 35, 18, 42, 25, 35, 22, 36, 18, 42, 22, 32, 21, 37, 18, 35 and 20 microns. If these measurements were obtained over a length of 20 mm, determine the CLA and RMS value of the rough surface. Oct/Nov -16
- 11. Explain the following terms with reference to surface roughness measurement:
 - (i) CLA value (ii) Maximum peak to valley height (iii) Sampling length. [3M] NOV-15, Set-3
- 12. Explain how CLA index number is determined. [3M] NOV-15, Set-4
- 13. Explain the following
 - (i) Touch inspection
 - (ii) Visual inspection
 - (iii) Scratch inspection and
 - (iv) Microscopic inspection OCT/NOV -16, Set-2
- 14. What is a comparator? How does it differ from measuring instruments? OCT/NOV -17, Set-3

ESSAY QUESTIONS

- 15. Explain briefly the different parameters used in measurement of surface texture. May/June-14, Set-2
- 16. Differentiate between primary and secondary texture. OCT/NOV -17, Set-1, OCT/NOV -16, Set-1

OR

Differentiate between surface roughness and waviness. Nov-15, Set-1

OR

Write the difference between surface roughness and surface waviness. May/June-14, Set-1

17. Discuss the following terms in connection with surface finish measurement: (i) Waviness, (ii) Lay,



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(iii) Roughness, (iv) Centre line profile. [4M] Nov-15, Set-4

- 18. Describe various methods of numerical assessment of surface finish. [4M] Nov-15, Set-1
- 19. State the possible causes of each of the various types of irregularities found in surface texture. Show how surface having the same numerical assessment may have the different properties and textures. OCT/NOV -17, Set-1
- 20. How surface texture is related to tolerances on a surface dimension? Discuss which measure of surface roughness is now recommended by ISO? OCT/NOV -17, Set-3
- 21. Describe Centre Line Average method of finding surface roughness value. How do you determine mean line? Describe with a graph. Explain the terms Traversing Length and True Profile length of a surface texture. OCT/NOV -17, Set-2
- 22. Enumerate the different modes of defining surface texture. OCT/NOV -17, Set-4 OR

Explain different methods of measuring surface finish.

23. Describe the principle and working of Tracer type profilograph with the help of a neat sketch. OCT/NOV -17, Set-4

OR

Describe the working principle of profilograph. Nov-15, Set-2

24. Explain with a neat sketch, the principle and working of Talysurf surface roughness tester for themeasurement of surface finish. OCT/NOV -16, Set-2

OR

Explain the neat sketch, the working of Taylor Hobson Talysurf. OCT/NOV -16, Set-3

O R

Describe with a neat sketch the construction, principle and operation of Talysurf. NOV -15, Set-10R

Explain With a neat sketch explain the working of Taylor Hobson Talysurf instrument for surfaceroughness measurement. April/May -13, Set-3

25. Explain profilometer for the measurement of surface finish. OCT/NOV -16, Set-4

0 R

With a neat sketch explain about profilometer. April/May -13, Set-2

- 26. Brief about Tomlinson surface recorder. OCT/NOV -17, Set-2
- 27. With a neat sketch explain the working of double microscope for evaluating surface roughness.April/May -13, Set-4
- 28. Describe in detail about reasons for controlling surface texture and order of geometricirregularities. April/May -13, Set-1
- 29. What are various orders of geometrical irregularities on surfaces? How these



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are classified? [4M]Nov-15,Set-3

- 30. What is a comparator? How they are classified? State the various uses of comparators. April/May-13, Set-4
- 31. Mention the basic requirements of a comparator. [3M] Nov-15, Set-2 OR

List out various characteristics of comparator.

- 32. Explain the system of displacement amplification used in mechanical comparator.
- 33. With the help of neat sketch explain the working principle of a reed type mechanicalcomparator. [8M] Nov-15,Set-2
- 34. Explain with a neat sketch the principle and working of sigma comparator. Oct/Nov.-16, Set-2,4
- 35. Why damping is essential in mechanical comparators? How it is achieved in sigma comparator?
- 36. Explain the differential comparator with neat sketch.
- 37. Describe in detail about Johansson Mikrokrator with a neat sketch. April/May -13, Set-1
- 38. Describe in detail about Zeiss optotest comparator with neat sketch and list out their advantagesalso. April/May -13, Set-3
- 39. State the principle on which the optical comparators are based. Oct/Nov.-16, Set-4

OR

- 40. Describe the principle of mechanical comparator with neat sketch. May/June-14, Set-3
- 41. Compare among measuring instrument, gauge and comparator.
- 42. Describe and sketch two types of comparators with special reference to the means of magnifying the movement of the stylus. Oct/Nov.-17, Set-4
- 43. What are the requirements of a good comparator? Explain with the help of a neat sketch how thesefeatures are achievable in the "sigma comparator". Oct/Nov.-17, Set-1
- 44. Differentiate between a comparator and measuring machine. Discuss the fundamentalrequirements of a comparator. Oct/Nov.-17, Set-2
- 45. With a neat sketch, explain the working principle of electrical comparators. April/May -13, Set-3
- 46. Explain with a neat sketch any one of the electrical comparator. Oct/Nov.-16, Set-3

OR

- 47. With the help of a line diagram explain the working of LVDT.
- 48. What are the advantages, uses and disadvantages of electrical comparators? [6M] Nov-15, Set-3
- 49. Describe the working principle of an electronic comparator. [5M] Nov-15,Set-4



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- 50. Explain how a pneumatic comparator works and briefly enumerate the advantages of different pneumatic comparators. Oct/Nov-16, Set-3
- 51. Explain with a neat sketch construction and working of the solex pneumatic comparator. Oct/Nov-16, Set-1

OR

- 52. Describe the working principle of a solex pneumatic comparator. Nov-15, Set-4
- 53. Explain the specific advantages and limitations of pneumatic comparator over other comparatorsused in practice. Oct/Nov-17, Set-3

OR

54. What are the advantages and disadvantages of pneumatic comparators? May/June-14, Set-4

UNIT-V

GEARS AND SCREW THREAD MEASUREMENTS

SAQ's

- 1. Explain base circle, pitch circle, pitch circle diameter with the help of figure. April/May-12
- Explain how various elements of screw thread are measured.
 [3M] Nov.-15, Set10R
- 3. Enumerate various screw thread parameters for metrological measurement. Also enlist instrumentscorresponding to their measurements. [4M] Nov.-15,Set2
- 4. Describe the tooth thickness measurement with flange micro meter. [4M] Nov.-15, Set4
- 5. Differentiate between simple effective diameter and virtual effective diameter of an externalscrew. [4M] Nov.-15,Set3
- 6. Explain the method of checking the thread form and angle. [4M] Nov.-15, Set4
- 7. What is the "Best size" wire?
- 8. Define the term constant chord. Calculate the chord length and its distance below the tooth tip fora gear of module 3 and 20 pressure angle. April-10,set2
- 9. Calculate chord length and its distance below the tooth tip for a gear of module 4 mm and pressureangle 20°.Oct/Nov-17, Set-1

ESSAY QUESTIOPNS

10. Explain about gear tooth terminology. Oct/Nov-16, Set-4

OR

With neat sketch, discuss the gear tooth nomenclature and indicate the different parts. May/June-14, Set-3

11. What are the different instruments used in gear tooth metrology? Explain any two. May/June-14, Set-3



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12. Explain with a neat sketch, how the chordal thickness is measured by using gear tooth verniercalliper. Oct/Nov.-17, Set-1

OR

Illustrate gear tooth vernier calliper with suitable examples. Oct/Nov.-17, Set-3 OR

Describe any one method to measure the thickness of a spur gear. May/June-14, Set-4

13. Describe a gear tooth vernier caliper and show how it is used for gears? Oct/Nov.-16, Set-3

OR

- 14. Describe a gear tooth Vernier and indicate how the tooth thickness is checked with thisinstrument. [5M] Nov.-15, Set-1
- 15. Describe with the help of a neat sketch the working principle of Gear tooth vernier caliper. [6M]Nov.-15, Set-2
- 16. Enumerate the elements of gears which are checked for accuracy. April/May-13, Set-1
- 17. Describe in detail various types of errors occurring in gears. Oct/Nov.-16, Set-1, April/May-13,Set-4
- 18. Explain any two methods of measuring gear pitch? Oct/Nov.-16, Set-2
- 19. Explain the test plug method for checking pitch diameter and tooth spacing. April/May-12, Set-3
- 20. Brief about Parkinson's gear tester. Oct/Nov.-17, Set-4

OR

Describe Parkinson gear tester. Oct/Nov.-17, Set-2 OR

With neat sketch explain the working of a Rolling gear tester. $\left[6M\right]$ Nov.-15, Set- 3

- 21. Explain about automatic gear measuring machine with neat sketch. April/May-13, Set-3
- 22. With a neat sketch, explain about checking involute shape of gear. Oct/Nov.-16, Set-4, Aril/May-13, Set-3

OR

Explain the method to check involute profile of a screw thread. [5M] Nov.-15, Set-4

- 23. Explain about total composite error and tooth to tooth composite errors. [4M] Nov.-15, Set-3
- 24. Explain the principle of operation of a rolling gear tester. State the errors in a spur gear that can be detected by the rolling gear tester. Oct/Nov.-16, Set-1
- 25. Explain about bench micrometer for measuring major diameter of threads. April/May-13, Set-1

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26. Write short notes on "errors in screw threads". Oct/Nov.-16, Set-2

OR

Explain the different errors in screw threads in engineering metrology. May/June-14, Set-3

- 27. Define error in measurement. Explain the types of errors in screw thread and gear measurement.Oct/Nov.-17, Set-4
- 28. Describe in brief how the errors in elements of thread affect the working of the threaded elements.
- 29. Describe the following terms in screw threads: (i) Major diameter, (ii) Minor diameter, (iii) Tooththickness and (iv) Pitch [4M] Nov.-15, Set-2
- 30. Discuss on angle of thread, thread pitch, and profile thread gauges. [6M] Nov.-15, Set-3
- 31. Explain about thread micrometer for measuring effective diameter with neat sketch. April/May-13, Set-2
- 32. Explain the (i) Two wire method (ii) Three wire method with neat sketches. May/June-14, Set-3
- 33. Compare two wire and three wire methods of measuring the effective diameter of a screw.
- 34. Explain how effective diameter of an internal thread can be measured?
- 35. What are the two corrections applied in the measurement of effective diameter by the method ofwires?
- 36. Derive expression for best size wire diameter.

Oct/Nov.-17, Set-40R

What is 'best size of wire' for effective diameter measurement? Derive a relationship for the bestsize wire in terms of its effective diameter. [6M] Nov.-15, Set-2

37. Calculate the effective diameter and best wire diameter for M22x2.5 srew plug by using floatingcarriage micrometer for which reading were taken as: Diameter of standard cylinder = 20 mm

Micrometer reading over standard cylinder with two wire = 15.9334 mm Micrometer reading over plug screw gauge with two wire = 15.2245 mm. Oct/Nov.-17, Set-3

- 38. Briefly explain the measuring of effective diameter by using 3- wire method. Oct/Nov.-16, Set-2
- 39. With a neat sketch illustrate how the effective diameter of a screw thread may be checked usingthe three-wire method. [6M] Nov.-15, Set-1
- 40. Define "effective diameter ". Explain the 3-wire method of finding the effective diameter of screwthreads. Oct/Nov.-17, Set-1
- 41. Explain 2-wire method pf measuring effective diameter of a screw thread. Oct/Nov.-16, Set-30R
- 42. With a neat sketch explain how the simple effective diameter of a screw



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thread may be checkedusing the two-wire method. [7M] Nov.-15, Set-4

Describe briefly the method of measuring thread angle of a screw thread. Oct/Nov.-16, Set-4Elucidate measurement method of thread angle by two ball method.

- 43. Describe a pitch measuring machine with a neat sketch. April/May-13, Set-3
- 44. Briefly describe with necessary sketches how the following elements of screw thread aremeasured. Oct/Nov.-16, Set-1
- 45. Describe the pitch measurement of internal screw threads by various methods. [5M] Nov.-15, Set-1
- 46. Describe with a neat sketch the measurement of pitch of internal and external screw threads using a pitch measuring machine. Oct/Nov.-17, Set-2

UNIT-VI

FLATNESS MEASUREMENT AND MACHINE TOOL ALIGNMENT TESTS

SAQ's

- 1. List out different methods of measuring flatness. Oct/Nov.-17, Set-4
- 2. Distinguish between straightness and flatness.
- 3. Write short notes on "surface plates". Oct./Nov. -16, Set-4
- 4. What are the uses of surface plates? Oct/Nov.-17, Set-3
- 5. Write short notes on "straight edges". Oct/Nov.-16, Set-3
- 6. Describe with a neat sketch the principle of working of an auto-collimator. Oct/Nov.-16, Set-2
- 7. What are the advantages of using granite for precision measurements?
- 8. Enlist the instruments and equipment essential for performing alignment tests. [4M] Nov.-15, Set-3
- 9. State Abbe principle of alignment. Explain it with suitable example. Oct/Nov.-17, Set-1
- 10. Name some alignment tests performed on lathe machine. Oct/Nov.-17, Set-2
- 11. What is the effect upon the work if tail stock center line is parallel to but slightly above the headstock spindle axis? [4M] Nov.-15, Set-4

ESSAY QUESTIONS

FLATNESS MEASUREMENT TESTS

- 12. Explain the following methods of measuring flatness.
 - (i) Flatness comparators
 - (ii) Liquid method Oct/Nov.-16, Set-2



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- 13. Mention the types of straight edges.
- 14. With a sketch, explain the construction of autocollimator. What are its applications? Oct/Nov.-17,Set-1

OR

Explain the principle of autocollimator for flatness measurement with neat sketch. Oct/Nov.-17,Set-2

OR

What is a principle of autocollimator? Discuss on applications of autocollimator? [6M] Nov.-15,Set-4

- 15. Explicate the utility of straight edge and surface plate in laboratories. [6M] Nov.-15, Set-3
- 16. Describe procedures for straightness, flatness & circularity measurement. Oct/Nov.-17, Set-1
- 17. Explain how a precision level can be used to determine the flatness and straightness of machinebeds. [6M] Nov.-15, Set-1
- 18. List out and briefly explain any two flatness measurement instruments. Oct/Nov.-17, Set-3

OR

What is flatness? What are the various methods of checking flatness of surfaces? [9M] Nov.-15,Set-2

- 19. Describe with a neat sketch the principle of working of an auto-collimator. Explain how flatnessof the surface is determined with help of an autocollimator. Oct/Nov.-16, Set-1
- 20. List out and briefly explain any two instruments used for straightness measurement. Oct/Nov.-17,Set-4
- 21. Discuss with suitable sketches, the method for testing for straightness by using spirit level andauto collimator. [8M] Nov.-15, Set-1

MACHINE TOOL ALIGNMENT TESTS

- 22. Explain various instruments required for performing the alignment tests on machine tools.
- 23. Distinguish between alignment tests and performance tests on machine tools. [4M] Nov.-15, Set-1

OR

Differentiate geometric and practical tests on machine tools. [6M] Nov.-15, Set-4

24. With neat sketches describe the following tests on the lathe. Oct/Nov.-16, Set-1

- (i) Spindle centre run- out
- (ii) Spindle taper bore run out
- (iii) Cros slide run out
- (iv)Chuck run out



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- 25. What is meant by alignment tests on machine tools? Why they are necessary? Briefly describe anyfive alignment tests that can be performed on a Lathe Machine. Oct/Nov.-16, Set-4
- 26. Explain alignment tests for lathe machine. Oct/Nov.-17, Set-1 OR
- 27. Explain in detail with suitable sketches about various alignment tests performed on a lathe. [10M]Nov.-15, Set-1
- 28. Explain alignment tests for milling machine. Oct/Nov.-17, Set-3

OR

Briefly describe the various alignment tests that can be performed on a milling machine.Oct/Nov.-16, Set-3

OR

Explain with suitable sketches the various alignment tests performed on milling machine.[10M] Nov.-15, Set-3

- 29. Briefly explain the various alignment tests that can be performed on a shaper. April/ May-13, Set-2
- 30. Explain alignment tests for drilling machine. Oct/Nov.-17, Set-2

OR

Briefly describe the various alignment tests that can be performed on a drilling machine.Oct/Nov.-16, Set-2

OR

31. Describe how you would perform alignment tests on drilling machine. [7M] Nov.-15, Set-2



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LIST OF SLOW LEARNERS

Name of the Program: B.Tech Year: III Semester: II

Section: A

Course/Subject: Metrology

Course Code: C321

Name of the Faculty: Ch. Chandra Rao

Department: Mechanical

(This sheet shows identification of slow learners based on I Internal Exam marks)

S. No.	Roll No.	MID-I MARKS	03/02/2020	10/02/2020	
1	17B81A0354	11	P	P	
2	17B81A03A4	5	P	P	

Signature of faculty



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Remedial Class: I

Date:03/02/2020

Time: 5.00pm-6:40pm

Topic: SYSTMS OF LIMITS AND FITS

Introduction: -

Metrology is derived from a Greek word which means "measurement". It is the science of measurement and measurement is the language of science. But, for engineering purposes it has limited to the measurement of length, angles and other quantities that can be expressed in linear and angular terms. It is concerned with the methods execution and estimation of accuracy of measurements.

Metrology plays a vital role in the field of engineering for the designing and manufacturing of various engineering products. It is used for measuring the size, shape, etc. The products obtained should be in the limits of the specification with dimensional accuracy. In order to improve the process of manufacturing, it is required to develop the means of measurement. Every type of quantity measured must be followed by the units, which gives the correct meaning to the quantity measured.

Significance of Metrology:

a. Metrology is very helpful in the scientific investigation of our dynamic world.

b. It plays a critical role in the fields of chemistry, nanotechnology, etc.

c. Metrology provides an infrastructure not only for physical and natural sciences but also exceeds to comprise environment, medicine, agriculture and food.

d. Various higher-level studies demonstrate the impact of measurement to the society.

LIMITS: -

Limits can be defined as the permissible variation in dimension that is permitted to account for variability. Manufacturing process is a combination of three elements man, materials and machine. A change in any one or all of these will result in changes in sizes of manufactured parts. Usually in mass production, large number of components are to be made by different operators on different machines. So, it is impossible to make all components with exact dimensions.

The difference in dimensions vary from machine to machine, operator to operator and quality of the components. The dimension of the manufactured part can thus only be made to lie between two limits, maximum and minimum. The maximum limit is the maximum size permitted for the component whereas the minimum limit is the minimum size permitted for the component.



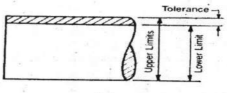
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TOLERANCE: -

The permissible variation in size or dimension is called tolerance. Thus, the word tolerance indicates that a worker is not expected to produce the part to the exact size, but a definite small size error is permitted. The difference between the upper limit (high. limit) and the lower limit of a dimension represents the margin for variation in' workmanship, and is called a 'tolerance Zone'.

Tolerance can also be defined as the amount by which the job is allowed to go away from accuracy and perfectness without causing any functional trouble, when assembled with its mating part and put into actual service.



Tolerance

For example, a shaft of 25 mm basic size may be written as 25 ± 0.02 . The maximum permissible size (upper limit) = 25.02 mm and the minimum permissible size (2000 limit) = 24.98 mm Then, Tolerance = Upper limit - Lower limit = 25.02 - 24.98 = 0.04 mm.

Systems of Writing Tolerances: -

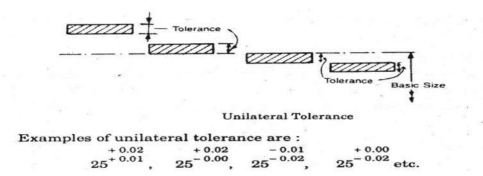
There are two systems of writing tolerances:

i. Unilateral system

ii. Bilateral system

i. Unilateral System

In this system, the dimension of a part is allowed to vary only on one side of the basic size i.e., tolerance lies wholly on one side of the basic size either above or below it.



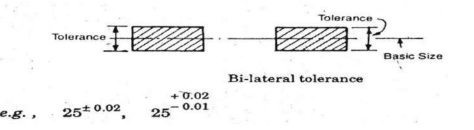


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i. Bilateral system

In this system, the dimension of the part is allowed to vary on both the sides of the basic size i.e., the limits of tolerance lie on either side of the basic size; but may not be necessarily equally disposed about it.



In this system it is not possible to retain the same fit when tolerance is varied and .the basic size of one or both of the mating parts is to be varied. This system is used in mass production where machine setting is done for the basic size.

Advantages of Unilateral Dimensioning System

- 1. Unilateral system of dimensioning is the easiest and simplest method to find the deviations.
- 2. It can standardize the 'Go' gauge ends Without any difficulty.
- 3. While machining the mating parts, the tolerance under this system facilitates the operator to a higher extent.

Advantage of Bilateral Dimensioning System

This system is used in mass production, as the setting of machine for basic size is the main criteria.

Maximum and Minimum Metal Limits (or conditions):-

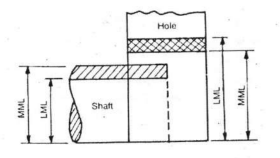
If the tolerance for the shaft is given as $25^{\pm 0.05}$, the upper limit will be 25.05 mm and the lower limit will be 24.94 mm. The Shaft is said to have Maximum Metal Limit (MML) of 25.05 mm, since at this limit the shaft has maximum possible amount of metal. The limit of 24.95 will then be the minimum or "Least

Metal Limit" (LML) because at this limit the shaft will have the least possible amount of metal.



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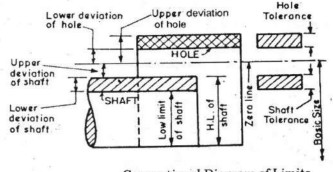


MML and LML

Similarly, if the hole is designated as $30^{\pm 0.05}$ mm, the upper limit will be 30.05 mm and the lower limit will be 29.95 mm. Then, the Maximum Metal Limit (MML) of hole will be equal to 29.95, since at this lower limit the hole has the maximum possible amount of metal; while the upper limit of 30.05 mm will be the minimum of 'Least Metal Limit' (LML) of hole as, at this limit the hole will have the least possible amount of metal.

Conventional Diagram of Limits and Fits: -

In the system of limits and fits, we are simply interested in the tolerance on shafts and holes and not in their sizes. Therefore, in the conventional simplified diagram the shaft is shown resting on the hole to make it easy to understand.



Conventional Diagram of Limits

Terminology for Limits and Fits: -

Basic or Nominal Size: It is the standard size of a part with reference to which the limits of variation of a size are determined. It is referred to as a matter of convenience. The basic size is the same for the hole and its shaft. It is the designed size obtained by calculations for strength.



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Zero line: It is a straight line drawn horizontally to represent the basic size. In the graphical representation of limits and fits, all the deviations are shown with respect to the zero line (datum line). The positive deviations are shown above the zero line and negative deviations below as shown in Fig (Conventional diagram of limits above).

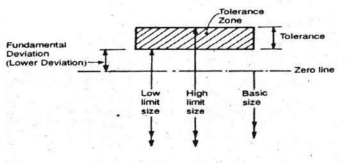
Deviation: Deviation is the algebraic difference between the size (actual, maximum etc.) and the corresponding basic size.

Upper Deviation: It is the algebraic difference between the upper (maximum) limit of size and the corresponding basic size. It is a positive quantity when the maximum limit of size is greater than the basic size and a negative quantity when the upper limit of size is less than the basic size as shown in Fig. It is denoted by 'ES' for hole and 'es' for a shaft.

Lower Deviation: It is the algebraic difference between the lower limit of size and the corresponding basic size. It is a positive quantity when the maximum limit of size is greater than the basic size and a negative quantity when the lower limit of size is less than the basic size.

Fundamental Deviation: Fundamental deviation is that one of the two deviations (either the upper or the lower) which is the nearest to the zero line for either hole or a shaft. It fixes the position of the

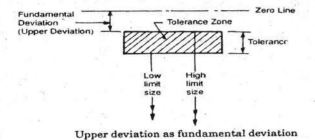
'Tolerance Zone' in relation to the zero line as shown in Fig.



Lower deviation as fundamental deviation

The fundamental deviation for the hole is denoted by capital letters A, B, C, 2 C and the same for

shaft is denoted by small letters a, b, c zc etc. as explained later.





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From Fig it is clear that when the tolerance zone is above the zero line, lower deviation is the fundamental deviation. While, when the tolerance zone is below the zero line, upper deviation is the fundamental deviation.

<u>FIT: -</u>

Fit may be defined as a degree of tightness or looseness, between two mating parts to perform a definite function when they are assembled together.

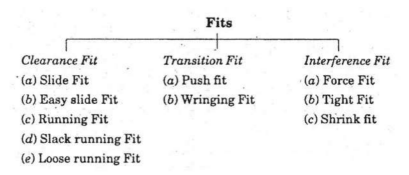
The fit given the relationship between two mating parts that is shaft and hole. A fit can either provide a fixed joint or movable joint. For example, a shaft running in a bearing can move in relation to it and thus forms a movable joint, whereas, a pulley mounted on the shaft forms a fixed joint.

Types of fits: -

On the basis of positive, zero and negative values of Clearance, there are three basic types of fits:

(1) Clearance Fit (2) Transition Fit and, (3) Interference Fit.

These are further classified in the following manner:

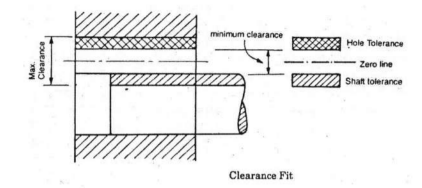


1. Clearance Fit: In this type of fit aha& is always smaller than the hole i.e., the largest permissible aha& diameter is smaller than the diameter of the smallest hole. So that the shaft can rotate or slide through with different degrees of freedom according to the purpose of mating part.



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Clearance fit exists when the shaft and the hole are at their maximum metal conditions. The tolerance zone of the hole is above that of the shaft as shown in Fig.

Maximum Clearance: It is the difference between the minimum size of shaft and maximum size of hole.

Minimum Clearance: It is the difference between the maximum size of shaft and minimum size of hole.

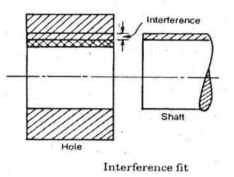
- i. Slide Fit: This type of fit has a very small clearance, the minimum clearance being zero. Sliding fits are employed when the mating parts are required to move slowly in relation to each other e.g., tailstock spindle of lathe, feed movement of the spindle quill in a drilling machine, sliding change gears in quick change gear box of a centre lathe etc.
- **ii.** Easy Slide Fit: This type of fit provides for a small guaranteed clearance. It serves to ensure alignment between the shaft and hole. It is applicable for slow and non-regular motion, for example, spindle of lathe and dividing heads, piston and slide valves, spigots etc.
- iii. Running Fit: Running fit is obtained when there is an appreciable clearance between the ~mating parts. The clearance provides a sufficient space for a lubrication film between mating friction surfaces. It is employed for rotation at moderate speed, e.g., gear box bearings, shaft pulleys, crank shafts in their main bearings etc.
- **iv. Slack running Fit:** It is obtained when there is a considerable clearance between the mating parts. This type of fit may be required as compensation for mounting errors e.g., arm shaft of I.C. engine, shaft of certifigual pump etc.
- v. Loose running Fit: Loose running fit is employed for rotation at very high speed, eg., idle pulley on their shaft such as that used in quick return mechanism of a planer.
- 1. Interference Fit: In this type of fit the minimum permissible diameter of the shaft is larger than the maximum allowable diameter of the hole. Thus, the shaft and the hole members are intended to be attached permanently and used as a solid component.



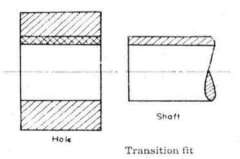
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- **i.** Force Fit: Force fits are employed when the mating parts are not required to be disassembled during their total service life. In this case the interference is quite appreciable and, therefore, assembly is obtained only when high pressure is applied. This fit, thus, offers a permanent type of assembly, e.g., gears on the shaft of a concrete mixture, forging machine etc.
- **ii. Tight Fit:** It provides less interference than force fit. Tight fits are employed for mating parts that may be replaced while overhauling of the machine, for example, stepped pulleys on the drive shaft of a conveyor, cylindrical grinding machine etc.
- **iii.** Heavy force and Shrink Fit: It refers to maximum negative allowance. Hence considerable force is necessary for the assembly. The fitting of the frame on the rim can also be obtained first by heating the frame and then rapidly cooling it in its position.
- 1. Transition Fit: Transition fit lies mid-way between clearance and interference fit. In this type the size limits of mating parts (shaft and hole) are so selected that either clearance or indifference may occur depending upon the actual sizes of the parts. Push fit and wringing fit are the examples of this type of fit.



In this type of fit the tolerance zones of the hole and shaft overlap completely or in part.

i. Wringing Fit: A wringing fit provides either zero interference or a clearance. These are used where parts can be replaced without difficulty during minor repairs.



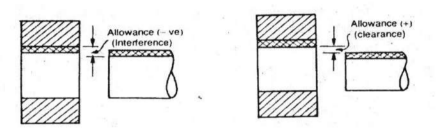
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ii. Push Fit: The fit provides small clearance. It is employed for parts that must be disassembled during operation of a machine for example, change gears, slip bushing etc.

ALLOWANCE: -



Allowance is the prescribed difference between the dimensions of two mating parts for any type of fit.

It is the intentional difference between the lower limit of hole and higher limit of the shaft. The allowance may be positive or negative.

The positive allowance is called clearance and the negative allowance is called interference.

Difference between Tolerance and Allowance: -

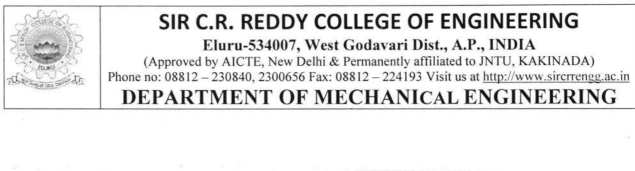
	Tolerance	Allowance		
1.	It is the permissible variation in dimension of a part (either a hole or a shaft).	It is the prescribed difference between the dimensions of two mating parts (hole and shaft).		
2.	It is the difference between higher and lower limits of a dimension of a part.			
3.	The tolerance is provided on a dimension of a part as it is not possible to make a part to exact specified dimension.	dimension of mating parts to obtain		
4.	It has absolute value without sign.	Allowance may be positive (clearance) or negative (inter- ference).		

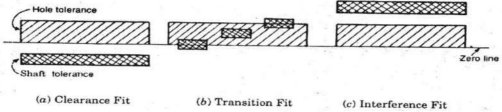
Systems of Obtaining Different Types of Fits: -

There are two systems of fit for obtaining clearance, interference or transition fit. These are:

(1) Hole basis system. (2) Shaft basis system.

1. Hole basis system: In the hole basis system the hole is kept constant and the shaft sizes are varied to give the various types of fits. In this system lower deviation of the hole is zero i.e., the low limit of hole is the same as basic size. The high limit of hole and the two limits of size for the shaft are then varied to give the desired type of fit, as shown in Fig.

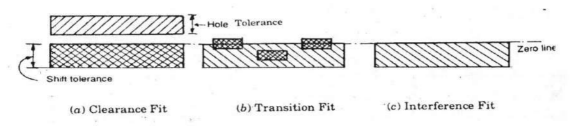




Shaft basis System. In the shaft basis system the shaft is kept constant and the sizes of the hole are varied to give various types of fits.

In this system the upper deviation (fundamental deviation) of shaft is zero i.e., the high limit of shaft is the same as basic size and the various fits are obtained by varying the low limit of shaft and both the limits of hole.

1. Shaft basis system:



The hole basis system is most commonly used because it is more convenient to make correct holes of fixed sizes, since the standard drills, taps, reamors and broaches etc. are available for producing holes and their sizes are not adjustable. On the other hand size of shaft produced by turning, grinding etc. can be very easily varied.

Shaft basis system is used when the ground bars or drawn bars are readily available. These bars do not require further machining and fit are obtained by varying the sizes of hole.

Difference between 'Hole Basis' and 'Shaft Basis' Systems:-



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Hole Basis System		Shaft Basis System		
1.	Size of hole whose lower deviation is zero (H-hole) is assumed as the basic size.	Size of shaft whose upper deviation is zero $(h$ -shaft) is assumed as basic size.		
2.	Limits on the hole are kept constant and those of shaft are varied to obtain desired type of fit.	Limits on the shaft are kept constant and those on the hole are varied to have necessary fit.		
3.	Hole basis system is preferred in mass production, because it is convenient and less costly to make a hole of correct size due to availability of standard drills and reamers.	This system is not suitable for mass production because it is convenient, time consuming and costly to make a shaft of correct size.		
4.	It is much more easy to vary the shaft sizes according to the fit required.			
5.	It requires less amount of capital and storage space for tools needed to produce shafts of different sizes.	It needs large amounts of capital and storage space for large number of tools required to produce holes of different sizes.		
6.	Gauging of shafts can be easily and conveniently done with adjustable gap gauges.	Being internal measurement, gauging of holes cannot be easily and conveniently done.		

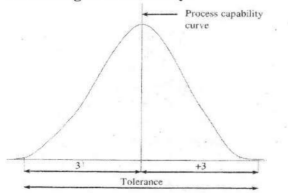
Types of Assemblies: -

There are three ways by which the mating parts can be made to fit together in the desired manner. These are:

(1) Trial and Error (2) Interchangeable Assembly (3) Selective Assembly

1. Trial and Error: when a small number of similar assemblies are to be made by the same operator the necessary fit can be obtained by trial and error. This technique simply requires one part to be made to its nominal size as accurately as possible, the other part is then machined with a small amount at a time by trial and error until they fit in the required manner. This method may be used for "one off jobs", tool room work etc. where both parts will be replaced at once.

2. Interchangeable Assembly:





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It is a system of producing the mating parts in which large number of mating parts are produced. In earlier days, a single operator was confined with number of units and assemble it, which used to take long time and it was not economical. So to reduce the cost and time, mass production 'system was developed. In most production systems, the components are produced in one or more batches by different operations on different machines.

Advantages of Interchangeability

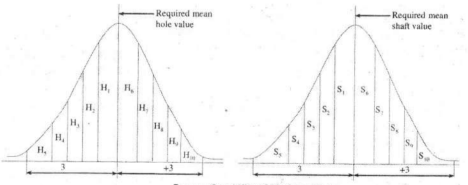
- 1. This system reduces the production cost and increases the output
- 2. The operator need not Waste time in assembling the parts by trial-and-error method.
- 3. Worn out parts and defective parts can be easily replaced.
- 4. By this method, it is possible to produce mating parts at different places by different operators.
- 5. Maintenance cost and shut down period is reduced.

1. Selective Assembly:

The need of the consumer is not only the quality, precision and trouble-free products but also the availability of products at economical prices. This is possible by automatic gauging for selective

assembly. In this system, the parts are manufactured to rather wider tolerances and the products produced are classified into various groups according to their sizes by automatic gauging. Classification is made for formatting parts and only matched groups are assembled together.

If hole and shaft are to be produced with in a tolerance of 0.02 mm and both are in the curve of normal distribution, then automatic gauging divides 'them into parts with a 0.002 mm limit for selective assembly of individual pans. Consider an example of piston with cylinder. Let the size of the above be 60 mm and the clearance of 0. 12 mm is required for the assembly. Let the tolerance on bore and piston each be 0.04 mm. Then



Process Capability of Shaft and Hole



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Dimension of bore diameter is $60^{\pm 0.12}$

mm and Dimension of piston is

59.88^{±0.12} mm

The pistons and bores may be selected to give the clearance of 0.12 as given below.

Cylinder bore 59.98 60.00 60.02

Piston 59.86 59.88 59.90

What is the difference between international and British standards?

There are a few different standards, British standards, European Standards, American standards, Canadian....

The International Standards (IEC) are worldwide, European ones cover European countries and country specific ones cover that country. Many countries have similar standards.

The ones that cover larger areas (International and European) are used by the countries when they write their standards. An example might be BS EN numbered standards which are British standards that cover the requirements of the European standard. Some are country specific only (BS) and some cover international standards (IEC). It can be confusing but there should be a standard in each country to cover most engineering things.

The main difference is the geographical area that they cover. If you are say working in Britain and follow the BS requirements (or BS EN, or IEC) that applies then you can say that you are working to best

practices and can't be faulted for that.

There will be small differences between them based on custom and practices for the countries that have written them.



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Remedial Class: I

Date:10/02/2020

Time: 5.00pm-6:40pm

Topic:SYSTMS OF LIMITS AND FITS **Indian Standard System of Limits and Fits (IS-919 and 2709)**

The Indian standards are in line with the ISO (International Organizations for Standards) recommendations.

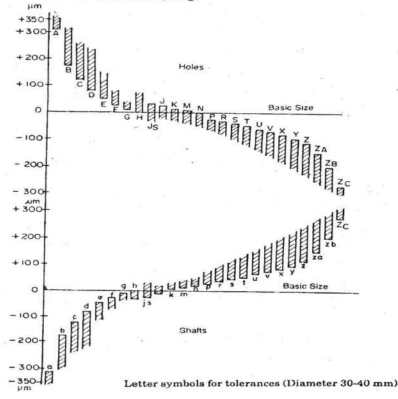
It consists of suitable combination of 18 grades of fundamental tolerances or in other words grades of accuracy for manufacture, and 25 types of fundamental deviations.

The 18 grades of fundamental tolerances are designated as IT01, IT0, IT1 to IT16. While, the fundamental deviations are indicated by letter symbols for both hole and shaft (capital letters 'A to Zc' for holes and small letters a to z_c for shafts. These are : A, B, C, D, E, F, G, H, J_S, J, K, M, N, P, R, S, T, U, V, X, Y, Z, Z_A, Z_B, Z_C).

Innumerable fits ranging from extreme clearance to those of extreme interference can be obtained by a suitable combination of fundamental tolerances and fundamental deviations. Each of 25 holes has a choice of 18 tolerances.

For shafts 'a' to 'h' the upper deviation is below the zero line and for shafts 'j' to 'Zi' it is above the zero line.

For holes 'A' to 'H' lower deviation is above the zero line and for | to Zc it is below the zero line as shown in Fig.





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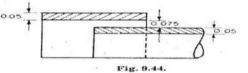
Problems:-

EXAMPLE 1. Find the values of allowance, and tolerances for hole and shaft assembly for the following dimensions of mating parts : + 0.05 Shaft : $25^{-0.02}$ Hole : SOLUTION. (i) Hole : Tolerance = High limit – Low limit = 25.05 - 25 = 0.05 mm (ii) Shaft : Tolerance = High limit – Low limit High limit = 25 - 0.02 = 24.98 mm Low limit = 25 - 0.05 = 24.95 mm Tolerance = 24.98 - 24.95 = 0.03 mm Now. (iii) Allowance = Low limit of hole - High limit of shaft = Maximum metal condition of hole – Maximum metal condition of shaft

= 25.00 - 24.98 = 0.02 mm

EXAMPLE 2. A 50 mm diameter shaft is made to rotate in the bush. The tolerances for both shaft and bush are 0.050 mm. Determine the dimension of the shaft and the bush to give a maximum clearance of 0.075 mm with the hole basis system.

Solution. In the hole basis system lower deviation of hole is zero therefore low limit of hole = 50 mm



High limit of nole _= Low limit + Tolerance

= 50.00 + 0.050 = 50.050 mm

High limit of shaft = Low limit of hole - Allowance = 50.00 - 0.075 = 49.025 mm

Low limit of shaft = High limit - Tolerance

Low limit of shaft = High limit - Tolerance = 49.025 - 0.050 = 48.975 mm EXAMPLE 3. For each of the following hole and shaft assembly, find shaft-tolerance, hole tolerance and state whether the type of fit is (*i*) clearance (*ii*) transition or (*iii*) interference.

(a) Hole: $50^{+0.25}_{+0.00}$ mm Shaft: $50^{+0.05}_{+0.005}$ mm



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(b) Hole: $30^{+0.05}_{+0.00}$ mm Shaft: $30^{-0.02}_{+0.05}$ mm (c) Hole: $25^{+0.04}_{+0.00}$ mm Shaft: $25^{+0.06}_{+0.04}$ mm SOLUTION. (a) Hole : High limit of hele = 50.025 mm Low limit of hole = 50.00 mm:. Hole tolerance = 50.025 - 50.00 = 0.025 mm ...(i) Shaft : High limit of shaft = 50.05 mm Low limit of shaft = 50.005 mm = 50.05 - 50.005 = 0.045 mm Shaft tolerance ...(ii) If we choose high limit of hole with high limit of shaft then = 50.025 - 50.05 = -0.025 (Interference) Allowance If we choose high limit of hole and low limit of shaft then Allowance = 50.025 - 50.005 = 0.020 mm (Clearance) Similarly, if we choose low limit of hole and either high limit or low limit of shaft it is clear that there will be interference. Allowance Thus, we conclude that the type of fit is Transition Fit. (b) Hole : High limit = 30.05 mmLow limit = 30.00 mmTolerance = 0.05 mmShaft : High limit = 30 - 0.02 = 29.98 mm Low limit = 30 - 0.05 = 29.95 mm Tolerance = 29.98 - 29.95 = 0.03 mmIf we select high limit of hole and high limit of shaft then Allowance = 30.05 - 29.98 = 0.07 mmIf we select low limit of hole and high limit of shaft then Allowance = 30.00 - 29.98 = 0.02 mmThus we conclude that the type of fit is Clearance Fit. (c) Hole : High limit = 25.04 mmLow limit = 25.00 mmTolerance = 25.04 - 25.00 = 0.04 mmShaft : High limit = 25.06 mm Low limit = 25.04 mmTolerance = 25.06 - 25.04 = 0.02 mmIf we select, H.L. of shaft and L.L. of hole then Allowance = 25.00 - 25.06 = -0.06 mm

It is clear that for any combination of hole and shaft the allowance will be negative.

Thus we conclude that the type of fit is Interference Fit.



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EXAMPLE 4. In a limit system, the following limits are specified to give a clearance fit between a shaft and a hole.

Shaft 50_0.020 mm Hole 50_0.000 mm

Find : (a) Basic size (b) Shaft and hole tolerances (c) Maximum clearance (d) Minimum clearance.

Solution. (a) Basic size (same for hole and shaft) = 50 mm

(b) Shaft tolerance = H.L. of shaft - L.L. of shaft

=(50 - 0.006) - (50 - 0.02) = 0.014 mm

Hole tolerance = H.L. - L.L. = 50.030 - 50.00 = 0.030 mm

(c) Maximum clearance = H.L. of hole - L.L. of shaft

= 50.030 - (50 - 0.02) = 50.030 - 49.98 = 0.05 mm(d) Minimum clearance = L.L. of hole – H.L. of shaft

= 50.00 - (50 - 0.006) = + 0.006 mm.

EXAMPLE 5. In a hole and shaft assembly of 30 mm nominal size, the tolerances for hole and shaft are as specified below :

Hole : $30^{+0.02}_{-0.000}$ mm Shaft : $30_{-0.070}^{-0.040}$ mm

Determine :

(i) Maximum and minimum clearance obtainable

(ii) Allowance

(iii) Hole and Shaft tolerance

(iv) MML shaft and hole

(v) The type of fit.

SOLUTION. (i) Maximum clearance = H.L. of hole - L.L. of shaft = 30.02 - (30 - 0.07) = +0.09 mm

Minimum clearance = L.L. of hole - H.L. of shaft

= 30.00 - (30 - 0.04) = + 0.04 mm

(ii) Allowance = L.L. of hole - H.L. of shaft

= 0.04 mm as above

(iii) Hole tolerance = H.L. of hole - L.L. of hole = 30.02 - 30.00 = 0.02 mm

Shaft tolerance = H.L. of shaft - L.L. of shaft

= 29.96 - 29.93 = 0.03 mm

(iv) MML for shaft i.e. maximum metal limit for shaft

= H.L. of shaft = 29.96 mm

= L.L. of hole = 25.00 mm MML for hole

(v) Since the allowance is positive, it gives a clearance fit.

EXAMPLE 6. A hole and mating shaft are to have a nominal assembly size of 50 mm. The assembly is to have a maximum clearance of 0.15 mm and a minimum clearance of 0.05 mm. The hole tolerance is 1.5 times the shaft tolerance. Determine the limits for both hole and shaft :

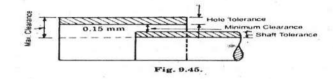


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By using (i) Hole basis system (ii) shaft basis system.



SOLUTION. (i) Hole Basis system In hole basis system lower deviation of hole is zero *i.e.*, the low limit of hole is the same as basic size from Fig. 9.45.

Max. clearance = Hole tolerance + Minimum clearance + Shaft tolerance

Therefore $0.15 = 1.5 \times \text{shaft tol.} + 0.05 + \text{shaft tol.}$ $\therefore \quad 0.15 - 0.05 = \text{shaft tol.} (1.5 + 1)$

i.e., Shaft tolerance $=\frac{0.1}{2.5}=0.04$ mm

Here, Shart toterance = 2.5 = 0.04 mmHole tolerance = $0.04 \times 1.5 = 0.06 \text{ mm}$ Now, low limit of hole = 40 mm (basic size) \therefore High Limit of hole = 40 + 0.06 = 40.06 mmThus hole sizes are 40 and 40.06 mm. We know that minimum clearance = Low limit of hole – High limit of shaft Therefore, 0.05 = 40.00 - H.L. of shaft \therefore H.L. of shaft = 40 - 0.05 = 39.95 mmL.L. of shaft = H.L. - Tolerance= 39.95 - 0.04 = 39.91 mm. Thus, shaft limits are 39.95 mm, and 39.91 mm.

Thus, shaft limits are 39.95 mm, and 39.91 mm.

(ii) Shaft Basis system

In shaft basis system upper deviation of shaft is zero *i.e.*, H.L. of shaft is the same as basis size = 40.00 mm L.L. of shaft = H.L. - Tolerance = 40.00 - 0.05 = 39.95 mm Max. clearance = H.L. of hole - Low limit of shaft . 0.15 = H.L. of hole - 39.95

 $\therefore \text{ H.L. of hole} = 39.95 + 0.15 = 40.10 \text{ mm}$ L.L. of hole = H.L. - Tolerance = 40.10 - 0.06 = 40.04 mm

EXAMPLE 7. In an assembly of two parts 50 mm nominal diameter, the lower deviation of the hole is zero and the higher is 5 microns ; while that

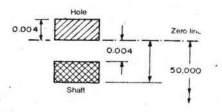


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of shaft is -4 and -8 microns respectively. Estimate the allowance and state the type of fit of the assembly. SOLUTION, Hole size : H.L. of hole = 50.005 mm L.L. of hole = 50.000 mmShaft size : H.L. of shaft = 50 - 0.004 = 49.996 mm L.L. of shaft = 50 - 0.008 = 49.992 mm Minimum allowance = Lower limit of hole - Higher limit of shaft = 50.000 - 49.996 = 10.004 mm





EXAMPLE 8. A 20 mm diameter shaft and bearing are to be assembled with a clearance fit. The tolerance and allowances are as under :

Allowance = 0.002 mm

Tolerance on hole = 0.005 mm

Tolerance on shaft = 0.003 mm

Find the limits of size for the hole and shaft if :

(a) the hole basis system is used (b) shaft basis system is used. The tolerances are disposed of unilaterally.

SOLUTION. For Hole Basis System :

Hole size :

Higher limit of hole = 20.005 mm

Lower limit of hole = 20.000 mm

Now, allowance given is + 0.002 mm

Therefore, Higher limit of shaft = Lower limit of hole - Allowance = 20.000 - 0.002 = 19.998 mm

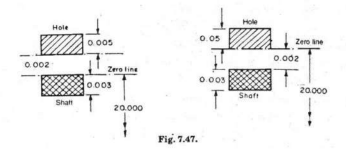
lower limit of shaft = Higher limit of shaft - Tolerance

and, = 19.998 - 0.003 mm = 19.995 mm

For Shaft Basis System :

Shaft size ; High limit = 20.000 mm and Lower limit = 20.000 - 0.003 = 19.997 mm Allowance = +0.002 (given)

Therefore, Low limit of hole = High limit of size + Allowance = 20.000 + 0.002 = 20.002 mmHigh limit of hole = 20.002 + 0.005 = 20.007 mm and





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QUALITY ANALYSIS OF INTERNAL EXAM-1 QUESTIONS I Internal Test-I Sem. of 2019-20

Subject: Metrology Time:100mins

Class: III/IV (MECH-A, B)

Date:20-01-20 Max Marks: 30M

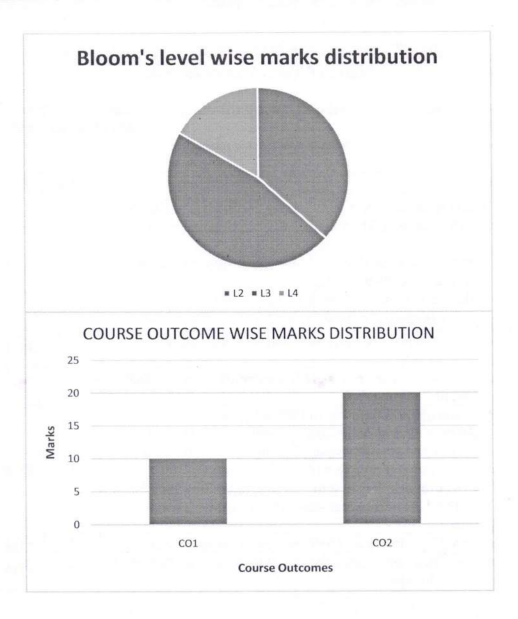
Answer all the Questions.

Q.No.	Questions	Marks	СО	BL
1.A	A 50 mm diameter shaft and bearing are to be assembled with a clearance fit. The tolerance and allowance are as under. Allowance = 0.035 mm Tolerance on hole = 0.025 mm Tolerance of shaft = 0.017 mm Find the limits of size for the hole and shaft if (i)Hole basis system is used (ii) Shaft basis system is used	6	C01	L2
1.B	Differentiate between unilateral and bilateral tolerance with examples?	4	C01	L3
2.A	With the help of sketch explain the working of an external micrometer?	5	CO2	L3
2.B	Design the general type GO and NO-GO gauge for components having 20H7/f8 fit Given: i=0.45D1/3+0.001D , where D is the geometric mean of the lower and upper limits of diameter step in which the diameter consideration lies, D is in mm, The standard tolerance for IT7=16i and IT8=25i. Wear allowance is 10% of Gauge tolerance.	5	CO2	L4
3.A	Compare Michelson's and NPL flatness interferometers?	5	CO2	L3
3.B	Explain with a neat sketch the principle and construction of an Auto collimator.	5	CO2	L2



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(1- Remembering, 2- Understanding, 3 – Applying, 4-Analysing, 5 – Evaluating, 6-Creating) **CO – Course Outcomes**

PO - Program Outcomes

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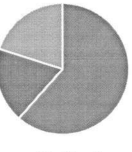
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ASSIGNMENT-1

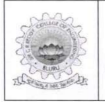
This Assignment corresponds to Unit No. 1, 2, 3.

	BATCH-1			
Q.No.	Questions	Marks	CO	BL
1.	a) Determine limit dimensions for a clearance fit between mating parts of diameter 40mm, providing a minimum clearance of 0.10 mm with a tolerance on the hole equal to 0.025mm and on shaft 0.05mm using both systems.	6	1	3
	b) Explain briefly about interchangeable manufacturing and selective assembly?	8	1	2
2.	a) Explain with neat sketches the variants of sine bars and their applications.	7	2	2
	b) Write detailed notes on progressive and positional limit gauges.	7	2	2
3.	a) Design the general type of Go and No-Go gauges for components having 20H7f8 fit. Given gauge tolerance = work tolerance 10% of work tolerance. Assume the data following: Upper deviation of shaft 'f' is =-5.5D0.4,The standard tolerance unit i = $0.45D(1/3)+0.001D$, 20 mm falls in diameter steps of 18-30 mm, The standard tolerance for IT7=16i and IT8=25i.	14	2	4
4	a) Explain flatness interferometer with neat sketch and write its applications.	7	2	3
4.	b) Explain how flatness errors of lapped surfaces are measured with an optical flat.	7	2	2
5.	a) Describe with a neat sketch the working principle and the applications of Toolmaker's microscope.	7	2	2
	b) Explain about principle of interference of light.	7	2	2

Bloom's level wise marks distribution

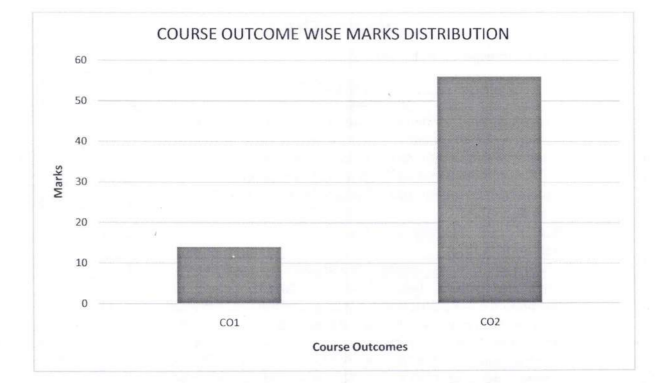


■ L2 ■ L3 ■ L4



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QUALITY ANALYSIS OF INTERNAL EXAM-2 QUESTIONS II Internal Test- II Sem.of2019-20

Subject: Metrology Time:100mins

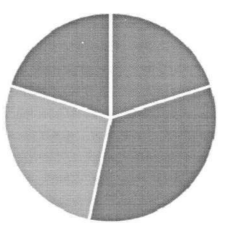
Class: III/IV (MECH-A, B)

Date:14-10-20 Max Marks: 30M

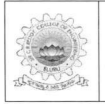
Answer all the Questions.

Q.No.	Questions	Marks	CO	BL
1.A	Describe the construction and working of Taylor–Hobson Talysurf with the help of neat sketch.	6	CO3	L1
1.B	Distinguish between comparator and measuring machine.	4	CO3	L3
2.A	Distinguish between Two wire method and three wire method w.r.t effective diameter.	4	C04	L3
2.B	Analyze the parameters that are checked with the help of Parkinson's gear tester.	6	CO4	L4
3.A	Illustrate the construction and working principle of an auto collimator.	5	C05	L2
3.B	Specify the various alignment tests performed on lathe machine and discuss any two of them in detail?	5	C05	L2

Bloom's level wise marks distribution

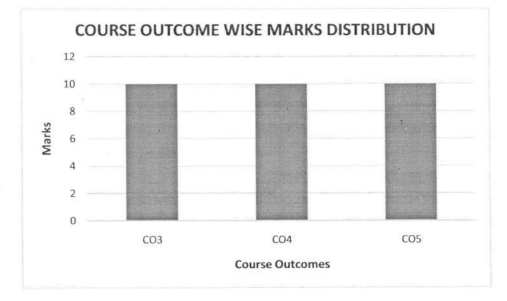


■L1 ■L2 ■L3 ■L4



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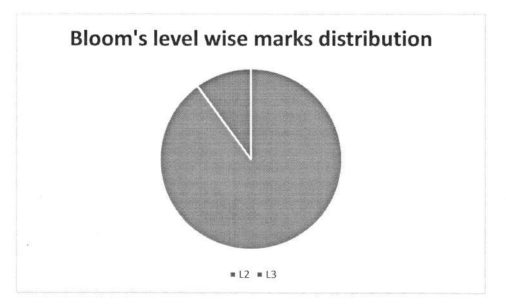
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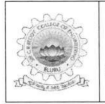
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ASSIGNMENT-2

This Assignment corresponds to Unit No. 4, 5, 6.

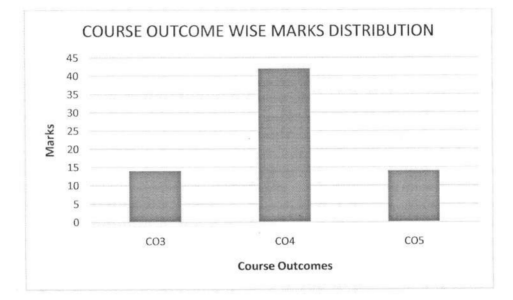
	BATCH-1			
Q.No.	Questions	Marks	CO	BL
1.	a) With help of neat sketch describe the construction and working of Taylor–Hobson Talysurf.	6	3	2
	b) Describe the working and uses of visual gauging heads.	8	3	2
	a) With a neat sketch explain how the simple effective diameter of a screw thread maybe checked using the two wire method.	7	4	3
2.	b) Describe the following terms in screw threads:(i) Major diameter (ii) Minor diameter (iii) Tooth thickness and (iv) Pitch	7	4	2
3.	List out the advantages and disadvantages of three wire method when compared with two wire method?	14	4	2
4.	Describe the Parkinson's gear tester and state its limitations.	14	4	2
5.	a) Define flatness. Describe any one method of testing flatness of a surface.	7	5	2
э.	b) Explain the parallelism of tailstock sleeve of a lathe machine to saddle movement?	7	5	2





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DEPARTMENT OF MECHANICAL ENGINEERING



Signature of faculty

Scheme of Evaluation

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Sheme of Evaluation 1. a) construction and working - 4M. Neat sketch ____ 2M b) For Any Four differences ___ 4M 2. a) For any four differences - 4M b) for Analyn's with figs - 6M 3. a) For construction - 2M working principle - 3M b) for specification any four alignment texts portormed on latte machine ____ 211

Discussion of any two of them - IM.



Code No: R1632031

Time: 3 hours

(R16)

III B. Tech II Semester Regular Examinations, April/May - 2019 METROLOGY

(Mechanical Engineering)

Max. Marks: 70

		Note: 1. Question Paper consists of two parts (Part-A and Part-B)	
		2. Answer ALL the question in Part-A	
		3. Answer any FOUR Questions from Part-B	
		<u>PART –A</u>	
1.	a)	What is bilateral tolerance system?	[2M]
	b)	State the principle of micrometer and its least count?	[3M]
	c)	What do you mean by interferometers?	[2M]
	d)	Differentiate between primary and secondary texture?	[2M]
	e)	Explain how various elements of screw thread are measured?	[3M]
	f)	Name some instruments required for alignment tests.	[2M]
		PART -B	
2.	a)	A 50 mm diameter shaft and bearing are to be assembled with a clearance fit. The tolerance and allowance are as under. Allowance = 0.035 mm Tolerance on hole = 0.025 mm Tolerance of shaft = 0.017 mm	[8M]
		Find the limits of size for the hole and shaft if (i) Hole basis system is used (ii) Shaft basis system is used	
	• •		[6M]
	b)	Describe interchangeable assembly with suitable example. State its advantages.	[OIVI]
3.	a)	Write detailed notes on progressive and positional limit gauges?	[6M]
5.	b)	Explain the construction and uses of i) Vernier bevel protractor ii) Sine bar	[8M]
	,		
4.	a) b)	Explain NPL flatness interferometer with neat sketch and write its applications? Describe the working of an optical projector? What are its applications?	[7M] [7M]
5.	a)	With help of neat sketch describe the construction and working of Taylor -Hobson	[7M]
	• •	Taly surf.	[7M]
	b)	Describe the working and uses of visual gauging heads.	
6.	a)	With a neat sketch explain how the simple effective diameter of a screw thread may be checked using the two wire method.	[7M]
	b)	Describe the following terms in screw threads: (i) Major diameter, (ii) Minor diameter, (iii) Tooth thickness and (iv) Pitch	[7M]
7.	a)	Define flatness. Describe any one method of testing flatness of a surface.	[8M]
	b)	Explain the parallelism of tailstock sleeve of a lathe machine to saddle movement?	[6M]
	15		

Code No: R1632031



III B. Tech II Semester Regular Examinations, April/May - 2019 METROLOGY

(Mechanical Engineering)

Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

2. Answer ALL the question in Part-A

3. Answer any FOUR Questions from Part-B

PART -A

1.	a)	What is meant by unilateral tolerance system?	[2M]
	b)	Name some linear measurement instruments.	[2M]
	c)	State the principle of interference?	[3M]
	d) e)	List the advantages of electronic comparators? What do you mean by error in screw threads?	[2M] [3M]
	f)	What is the purpose of performing alignment test on machine tool?	[2M]
	-)	PART -B	
2.	a)	Determine limit dimensions for a clearance fit between mating parts of diameter 40 mm, providing a minimum clearance of 0.10 mm with a tolerance on the hole equal to 0.025mm and on shaft 0.05mm using both systems.	[6M]
	b)	Explain briefly about interchangeable manufacturing and selective assembly?	[8M]
3.	a)	With the help of sketches explain the working of an external micrometer?	[7M]
	b)	Explain the following in connection with gauge design: (i) Gauge tolerance (ii) Wear allowance.	[7M]
4.	a)	Explain briefly about optical flat with a neat sketch?	[7M]
•.•)	b)	Explain the working of michelson's interferometer with neat sketch.	[7M]
5.	a)	Describe the working principle of profilograph?	[7M]
	b)	Explain the basic principle of a pneumatic comparator with neat sketch.	[7M]
6.	a)	Describe the parkinson's gear tester and state its limitations.	[8M]
	b)	List out the advantages and disadvantages of three wire method when compared with two wire method?	[6M]
7.	a)	Explain with suitable sketches the various alignment tests performed on Milling machine?	[8M]
	b)	Explicate the utility of straight edge and surface plate in laboratories?	[6M]

Code No: R1632031

R16

SET - 3

III B. Tech II Semester Regular Examinations, April/May - 2019 METROLOGY

(Mechanical Engineering)

Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

2. Answer ALL the question in Part-A

3. Answer any FOUR Questions from Part-B

PART -A

1.	a)	Define limit and tolerance.	[2M]
	b)	State the taylor's principle of gauge design.	[2M]
	c)	What are uses of optical flat?	[2M]
	d)	How is surface roughness calculated by CLA and R.M.S methods?	[3M]
	e)	What are the applications of flange micro meter?	[3M]
	f)	Distinguish between alignment tests and performance tests on machine tools?	[2M]
		PART -B	
2.	a) b)	Explain briefly different types of fits with necessary sketches? Differentiate between unilateral and bilateral tolerance with examples? Explain the need for providing tolerance on a dimension.	[7M] [7M]
3.	a)	Explain the need for gauge maker's tolerance? Discuss how the wear allowance is provided on gauges?	[7M]
	b)	Explain with a neat sketch, the construction and uses of Vernier bevel protractor?	[7M]
4.	a)	With the help of neat sketch explain the construction and working of tool maker's	[8M]
	b)	microscope. Explain the working of NPL gauge interferometer with neat sketch.	[6M]
5.	a)	The heights of peaks and valleys of 20 successive points on a surface are 35, 25, 40, 22, 37, 19, 41, 21, 42, 18, 42, 24, 44, 25, 40, 18, 40, 18, 39, and 21 microns respectively, measured over a length 20mm. Determine CLA and RMS values of	[7M]
	b)	roughness surface? Differentiate between a comparator and measuring machine? Discuss the Fundamental requirements of a comparator.	[7M]
6.	a)	What are the various errors in screw threads? Discuss sources of these errors and precautions need to minimize or completely eliminate these errors	[7M]
	b)	Explain the gear terminology with a neat sketch?	[7M]
7.	a) b)	List out and briefly explain any two flatness measurement instruments? Explain with suitable sketches the various alignment tests performed on drilling machine?	[6M] [8M]

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III B. Tech II Semester Regular Examinations, April/May - 2019 METROLOGY

(Mechanical Engineering)

Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

2. Answer ALL the question in Part-A

3. Answer any FOUR Questions from Part-B

PART -A

1.	a)	What is hole and shaft basis system	[2M]
	b)	Mention few applications of sine bar?	[2M]
	c)	List the uses of auto collimator.	[2M]
	d)	Define Lay and explain different types of lay with a neat sketch?	[3M]
	e)	Describe in detail various types of errors occurring in gears?	[3M]
	f)	Name the various instruments required for performing the alignment tests on machine tool?	[2M]
		PART -B	
2.	a)	Determine the dimensions and tolerances of the shaft and hole having the size of 25H7/f8. 25mm falls in diameter steps of 18-30. Also indicate the type of fit and show the tolerances with sketch. Assume the following data, The fundamental deviation for shaft 'f' is -5.5D ^{0.41} , The standard tolerance unit i=0.45 D ^{1/3} +0.001D, where D is the geometric mean of the lower and upper limits of diameter step in which the diameter consideration lies, D is in mm, The standard tolerance for IT7=16i and IT8=25i.	[7M]
	b)	Define fit and describe various types of fits in brief?	[7M]
3.	a)	What are limit gauges? Sketch and explain any two types of the limit gauges.	[7M]
	b)	What is the difference between line standard and end standard? Explain them with examples.	[7M]
4.	a)	Compare Michelson's and NPL flatness interferometers?	[7M]
	b)	Explain how flatness errors of lapped surfaces are measured with an optical flat.	[7M]
5.	a)	Describe the various numerical methods for assessment of surface Finish?	[7M]
9245.0	b)	Describe the working principle of a solex pneumatic comparator.	[7M]
	0)	Deserve are normally have be a server have and have	
6.	a) b)	Describe a gear tooth vernier caliper and show how it is used for gears? With a neat sketch explain how the effective diameter of a screw thread may be checked using the three wire method?	[7M] [7M]
7.	a)	What are the various alignment tests performed on lathe machine and discuss any two of them in detail?	[8M]
	b)	Describe the various methods for checking flatness of machined surfaces.	[6M]



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ATTAINMENTS DATA SHEET

COURSE TITLE	: Metrology			
COURSE CODE	: 321	REGULATION	: R-16	
PROGRAM	: B.TECH - MECHANICAL	ACADEMIC YEAR	: 2019-20	
YEAR OF STUDY	: III/IV	SEMESTER	: VI	
HANDLERS	: SRI CHANDRA RAO CHAND	U / DR. K LALIT NARAY	AN	

COURSE OUTCOMES ATTAINMENTS

SEC. / CO	CO1	CO2	CO3	CO4	CO5	CO6	CO7	CO8
A	2.35	2.35	2.83	2.59	2.59		-	-
В	2.35	2.35	2.83	2.59	2.59	-	-	L. 1-
AVERAGE	2.35	2.35	2.83	2.59	2.59	-		-

POs & PSOs ATTAINMENTS

SEC / DO	PO	PO -	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSC
SEC. / PO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
) A	2.55	-	-	-	-	-	2.54	-	-	-	-	2.54	-	2.54
В	2.55	-	-	-	-	-	2.54	-	-	-	-	2.54	-	2.54
AVERAGE	2.55	-	-	-	-	-	2.54	-	-	-	-	2.54	-	2.54

K. Lalitnazayan

K. LalitNazayan MODULE COORDINATOR

COURSE COORDINATOR

ENGG H.O.D. MEC enantition Mechanical Froundaring



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ATTAINMENT OF COs

SIR C R REDDY COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING COURSE:METROLOGY COURSE CODE:321 OVERALL ATTAINMENT OF COURSE OUTCOMES (DIRECT & INDIRECT)

CRITERIA \ COs	1	2	3	4	5			
CIE	1	1	3	2	2			
SEE	2.70	2.70	2.70	2.70	2.70			
Direct CO attainment (CIE+SEE)	2.19	2.19	2.79	2.49	2.49			
In-Direct CO Attainment %(CES)	90	82	86	87	86			
In-Direct CO Attainment (CES)	3	3	3	3	3			
Overall CO attainment	2.35	2.35	2.83	2.59	2.59			
Target for A.Y: 2019- 2020	2.1	2.1	2.1	2,1	2.1			
Target Met or Not Met (M/NM)	м	м	м	м	м			
Target for next year 2020-2021	2.2	2.2	2.2	2.2	2.2			



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ATTAINMENT OF POs

CO ATTAINMENT	COs\ POs	PO	PO 2	PO 3	P0 4	PO 5	P0 6	P0 7	P0 8	PO 9	PO 10			PSO 1	PSO 2	
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2.352	C321.2	2						2					2		3	
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SIR C R REDDY COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING COURSE :METROLOGY - COURSE CODE :321

COURSE END SURVEY

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COURSE OUTCOMES

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Q.No COURSE END SURVEY QUESTION DESCRIPTION

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- Are you able to Design parts, tolerances and fits for var
 Are you able to Explain the principles of linear, angular
- 3 Are you able to Explain measurement of surface finish
- 4 Are you able to Explain the concepts of measurement f
- 5 Are you able to Evaluate the quality of different machin



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DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMICYEAR: 2019-20

SAMPLESCRIPTS

SEMESTER:II

MID-1

SIR, C, R. REDDY, COLLEGE OF ENGINEERING ELURU-534007 Regd, No. 8 Class TY IV B-Tech Branch Hechanical Date : 20-01-20 Marks Awarded : Signature of the Subject Teacher 20 Total 3.b 3.a 2.0 2.a 10) Given that Q. No. 1.a . 1:b Sy Jak 4 todo Averas Ra 2348 dia of shaft and 29110 Allowance = 0,035 mm 0-Health 10 Tolerance on hole = 0.025 mm Tolerance on shorts 0:017 numbers (1) -Hole basis system Horiz For tlok -In hole basis System Lower limit of hole equal to the basic hole 15 These fore what we like? to Lower Bimilt of thole, = (50 90.00) nim = 50 nm Franz. NOW, Tokrance = flight limit of _ Lower limit of to the to the mole thigher limit of - 0.00 hole 0.022 Smiltlighal Limitrofi holen = 0.025 min +0.025 thoda -+0.00 of size of hole Limit For shaft topie signit afonaul that 10.0 -1 le then a Allowance = Lower 19milt of hole tlight limit of Shaft

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of shaft of shaft shat		to limit -0.00 . p hole f hole = $t0.035$ mm.
Chat point in my and the point		
of shaft = -0.050 m/m -0.055 Now, limit of size of = 50.052		Nmit Low ampt of . hole hole
Shaft $ a^{\alpha} x^{\beta} \ge \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2} + \frac{1}{2} \right$	of	hole 0.035
(ii) Shaft bails system (i) For shaft	Kindt of size of	+0.835
In shaft basis system higher limit of shaft is equal to the basic size of the shaft	(b) Uni-laterial Toregonice	Bi-lateral toicrance
Now Tolesance = -tigher Umit _ Louis limit	D In mi- Latured the Valation Of tole cance is only one side of the nominal size	1) In Bi-latoral the Variation of tole samce is both states of The momental stree
of shaf by shalt of shaft 0.017 = 0.00 - Locker limit of shaft Locker limit of shaft - 0.017 it init	(12) The example and the example	2) the enamps at -0.05 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00
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3) uni latural 10 11 3) Belatur in used Used In the Pote go the fixed type -changeabilits of companients component A) In unixately (+) In, breated the both parts should be the only mater !! sait can be charse charged ie man product eset Parts In 1 toldona 77/72 towar 51 3 com mind TANK STON 计符 2:11. 11 1 to be to show 15.357 -Singled slod 63 stori to Harls which job 650.3 583.0 stall for 20-3+2 year to MANOY) odpil) } 24 External Hicrometry 3701 to there's 36.72 spindle Annil Timble 263 3 SSARD WEAT locking what they stit Jan tais & Screen Torthe Ratch was saidt to call Srift 13 do 12 "Fraine CPUT. tolerance is still of the with lastrop UMU prevormeted sta Loss Emply. projectiple :- 11 1 Depression is baild on The external macrometa is principle of screw and not the mechantism. The timble movies the in linear absection too pitch of

The spindle

The external micrometa is used for accurate accurate and used used for measuring diameters and cylindy and limear measurement of sepp gaog er. crocomference of the The spindle is divided into equal parts then the linear measurement can be CARTON Pitch moved ova the the when it offer by spindles. The Least count that can by the micro mitu be measured is 0.1 mm - 3 137 St 1: NO PARKS 3.3 Hain Scale reading Least count division No. of 5 (1=(1.1.1) 50 Circular Rea dante 3 . 103 2007 Pres 113.10 O.t. MM .. 14.16 Stonkyt. part of the micromety-Himer tom ber when H3 POTVI Frame ٢ Anvel system or sim Southers 2) spindle phonon 5) 31.000 Timble 110 4) 36:48 -113633 Ratchety San 19900 3) Locking Screw 6) to AT -(estile) D Frame -The frame holds the whole set up of anvil and antronneta i.e The

spendle and gria support



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11.0 - -- . Meres -The external adaption of the K 1919 - 197 Went allowance is 107, of Gauge tole same The agent is fixed at one end of outcoornets and spindle cam be 3 the 1 of The sill anova ble NOW, 18×30 = 23.23 microns D: none in primaleting to the at subscripe A BELLANS 113 or writt) & movable element of the miles 1= 0.45 x (23.25) + 0.001 , (23.23) - meta and it will lossen and tighter = 1.30 + the maaward by the offere there NOW, JT f = 161 - 16 x 1.309 = -20.912 = 0:020m Nº149 1-13 19 1) Ratched 100 JIL 8 = 250 - 358 1.307 = 32.675 = 0.032m s The mobiled multitud by botating the 10.004 of the objet 10.020 hered chet to the extent SOO NOW, Limpt of tale = = 20000 Fundamental deviation of Shaft 5) Timble 2 the timble in which circular reading 10'E - 5.5 D'+ = - 5.5 D'+ = 0.02 (can be motel down per pritch of spindle Lemen of that = 50°052 prosecond sale to House -type of external moreomete F & ame Now, 1) Outside micrometre Wie ly 2) Inside micrometre sibrings klock tolerance = 0.00 mm 1) Screw - thread migrametail. Gauge tolerance = 10% of work toluance guage meroimety 1) Depth (a = 0.1×0.02= 0.002 Lockfrig Levels () wear allavana = 10% of Gauge tolesance 26) Given That A MICRAF () - 0.1 × 0.002 10 Gazagesients 20, Haplille aneori- ant-19 2 01450 D'L. 40.000 Decitive = 0.000 7 WW sdi-ITARE and give 10 100 states



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The Object is fined at the movable -then through the could making lens an anisors in which that Juliger formed Gauge and formul a intage offen the and observed are by the observed - vence -tringel the linear measurement can be done the Gauge & flat 1-1-1 michelion's Antastero meter by the NPL -flatmen Interferomety () If the Garge & tapael or uneven The NPL glarment interventer is used for the meaning the glatmen of the managed. The managed the Vapour lampings wed and the Auto - collimatei used. for 36 committed sadiation " paincipuis the H & parted the Auto - collimator is wed to fing in the Experiment 3 6 35 the small deviations or indination and the leavery green fitu guen more derrenatic light st is based on the principle of the Sant and the inclined private reflect and Pin hole for intern ported theory and formed at focal point of the of the alfred grai plater lene callemating Colligenating Sec. 1 1643 Green filte Conclempin Mercury Light Viponlar Jens = nnou Moral 48 collemating day the reflected Right - mom The -fond art plate can. Indraed be frond 2 flat plate distance = xy Let yange

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SIR C.R. REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari Dist., A.P., INDIA (Approved by AICTE, New Delhi & Permanently affiliated to JNTU, KAKINADA) Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at http://www.sirerrengg.ac.in DEPARTMENT OF MECHANICAL ENGINEERING SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007 Regd. No 3 8 8 0 A A 2 11 THE PROPERTY Class : 111. /11 Branch : Mechanical .. Date : 20/1/20. Subject : .. Metrology Signature of the Invigilator 01 1020 20 Marks Awarded-: 20 20 Signature of the Subject Teacher :... Total 3.b 2.b 3.a 1 states to the Q. No. 1.a 1.b 2.a 1(0) Given ϕ = 50mm 3 Allowance = 0.035 mm Marks Tolevance on hole = 0.02.5mm sim Tolerance on shaft = 0.017mm shall all all hims al art be de Jarachid in 3.563 In Malina . -1- States 1, tole Basis system somethy and per address a harris The lower limit of hole to its basic size = 50mm Morely united and interang there are a minimum to interact shaft = Basic size - min clearance or of upper limit allowance 22 13 14 31.3 18.18 "05 1 FB 01 = 50 - 0.035 -1.23 05 = 49.965mm upper limit of shaft -tolerance limit of lower shaft = on shaft = 49.965 - 0.017 = 49.948 mm 49.948 + upper limit hole =1 bf 0.0 49.970 = 2, shaft Basis system size = SOMM Basic 49.922+ 0.025 = 49.998mm lower unit of hole -4 Unit of hote : 49.9985 + 0.025 upper 019. 94 mm (50. 12 mm

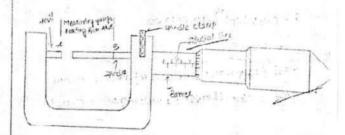


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lower limit of shaft = upper limit of hole - uneque = 50.03 - 0,017 69.00mm 50.00 mm 1(6) silateral tolerance unilaterial tolevance Fin unilateral twierance min -> in Bilatral tolerance the inits fore different sides il on same side above or sevous (i. e either or a cominal site) 2 . W the start depends on the system tolerand wit ion be said to the basic elther a unitateral or bilarceal Size. depends on the system tolerance > pather than Bilateral str we a without or bilatoral tolerance & unilateral tolerance > Mostly unilateral tolerance 1. S. J. is used? 1.323 +0.18 Ex! 20-0.15 is used +0.20 Ex! 20 +010 +6.15 E2. 30 0.15 +0.20 0,00 30 19 18 22 The Frank Trial 12, 12 loug . late a wit. 1.3.8.15 Ball mat 24 · Grant Cash unitancial belevance 2.35 Bildicial VHAN webb t without totale tokiaile 12:00 5.011 trate Champer day

2(0) External micromoter

Euternal micrometer is used for measuring esternal surfaces literimensional accuracies etc. upto the accuracy limit of 0.001-



The graduation line on Barrel Consists of the reference line above and arthe other below. It consists of remier divisions. The line is 0, 5, 10, 15, 20 er. above value in the reference line is difference is 1mm or of 5, 10 etc. The below is must be between the two successive upper lines.

It is measured from Anvil to spindle at the end of face. the micrometer readings are noted.

So division on of micrometer of the circumference. The now 0.0001mm. When the micrometer reading is zero. It is closed. If the zero is coincides, then the micrometer is t restort. The number of divisions is millimeters and above the refer The number of divisions is millimeters and above the refer Une. It is having the measuring gauge reading from Atc B. the micrometer is along its circumference. For measuring the Caternal surfaces of cate steel. the mading is It consists of so divisions each is trrm.

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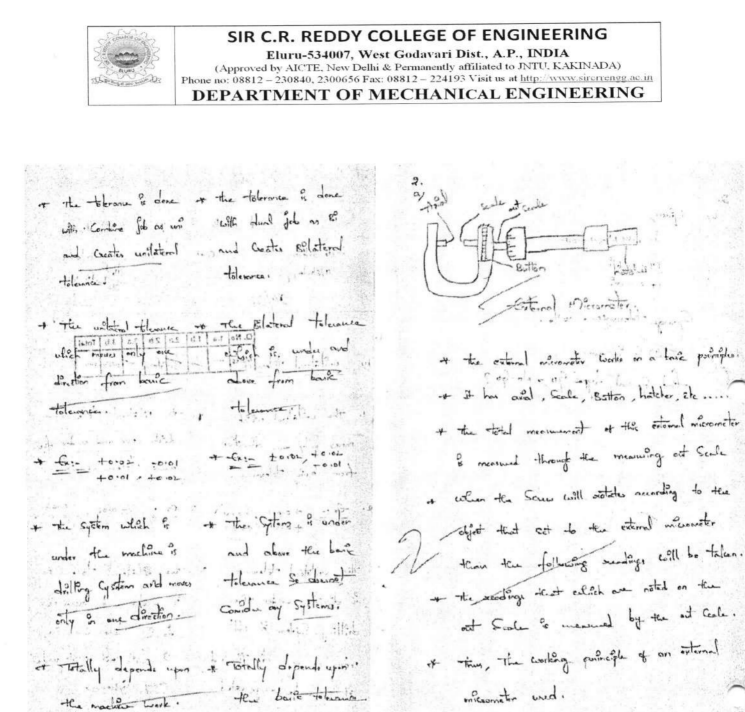
The refracted ught my is used for the will dimator. water and the second of the second se when the beam of light ray is powed into the retlaced Givents policition rot because presences increased 2(1) surface it is perpendicular to the ray it. come into its 1 1 1 = 0,45 D 13 + 0,0010 Kinderman and another Sec. 14 102. 1.5 34 original Path 37 8 = 251 a 100 .0 3.4 Had 777 = 161 Assuming convertions at point o on the focal place when the light ray in failed into the reflected conface 1=0.45(20) +0.001200 Perpendicular to the ray its come to its original pustion c 1.241 0 the total, argie produces the surface is tilded by 0° the concern we 177 : 16 x 1.241 = 10.856 microry : 0.019 with , local His deflected or by 20 178 = 16+ 25×1941 : 31.005 million = 0.031 722. in the same same d = acfhe produced at 17771 Nº 40 of an Auto Collimator and astraution Constructio? 50 phenomenonal chief ladotte 12 Section 4.4 and High stander to enabled as he will be to A grant CARLE! 1145044 walt tt Noda an set 10.50 1.1 2.1 Heng Since all's conception coper these 41.53.41.4 11. ytubra the start the Schultz of Barts with 1340.00 1300 13 11 neurochteric ligt so fore in the minimum mouling, an microil 0913 13.8.52 had at 1 when the attraction of the relation and an about the 30 principle and construction of an Auto collinator natoo.o toto colimotor " & cris set of hard Principle of holace gratices lens anglar all weden have presentation of a cognished ridge in The telescope is an instrument at the focal plane. dia analy pullboar the mental part of the prived is into and the target graticule is not to co used it is reverse instant of a state attin a training M relevancing selfwed as collimator to Enternal -contracts the Enternal and 5.11 the optical eyepiece is also used at the same at links of high for and sale - have als to fair st made at 90 turn by turning at angle Df L' ISTOR Serie 1.5 mg. tale vines cred.



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The tube wine is an inc in the the through the dejective. the Ught is passed to the reflected surface of it is come out offer the plane through an objective of the fliplane. 4464 when the surface to ha tilted the reflected surface is disipation from its - contral position. Collimation is we light rays from the beam is some out. In the microscope also uplit rays are seen through the lens. the cross wires are produced. His at some Et puring callibration the angle of reflection inclination 9.98 = b is produced istovilla's alut no Npl flatness interferometer 3(0) Michelson's Interferometer -> It is produces by more a) in this It is produces by rechtoring Chronotic Ught Jaure interpetence of fringes with is used for measuring sit is used for precise the flatney distance measurement -> In Green Colour, merluny > DA this monochromatic light verpour camp is used. Souther is used 1991 belescope is an instrument of the fical plant simmer of H the tagget graticula is not may used Valvarillas 20 NO. dely. 32 retical egispiene is also unfel 60 turning at angle (a B.T. Hel

SIR C.R. REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari Dist., A.P., INDIA (Approved by AICTE, New Delhi & Permanently affiliated to JNTU, KAKINADA) Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at http://www.sirerrengg.ac.in n DEPARTMENT OF MECHANICAL ENGINEERING SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534 007 Regd. No. 4 B e, 3 C đ 2.14 Class : A & Branch Mcc+1 Date 20 01 20. 100 01/2020 500 OH Marks Awarded : Signature of the Subject Teacher :... 30 ... Q. No 1. 1.a 1.b 2.a 2.0 3.a 3.b Total tolen Marks Rº. tal. 01. R. b alem Bilsteral tol 9 estich direction over and er tole Tolerance nic 2. 0 - 0.001 10. 0 1001 +0.002 • 1 3. Iniatero 030000 0is tion -le under drilling System 5 6 10 cu?/1 1 mol sorle dw moves .. op ing possible 12

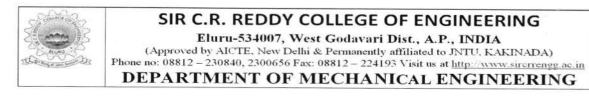


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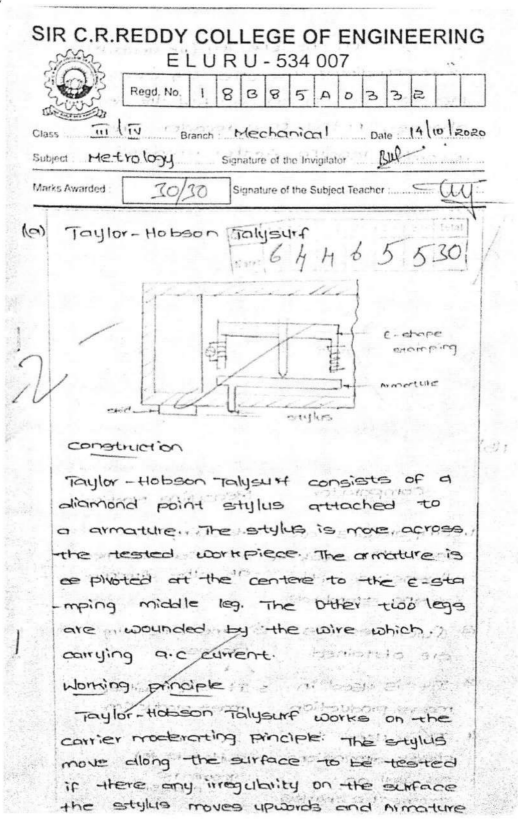
15 1.1 h 2. Given, 6, 12 0. ur DI 3- +0.010 . = 49 . 177 2 251 17 10 tolerance Gauge 0.5 D mm in 27.4 70 No -仑 35. deft: 2 14. 14. m.# 4.1 1.1.4.1.5 -169 . 27 Proved floor 211. power to In line. 11: 1 227 2 2 83 ell. 1.3253 1.330 -tr. -Sen 1. 1:-· and 201 134 2 34 125 1alian 1. 3% 3 Landa Specific 1.3 St. and to report the in .

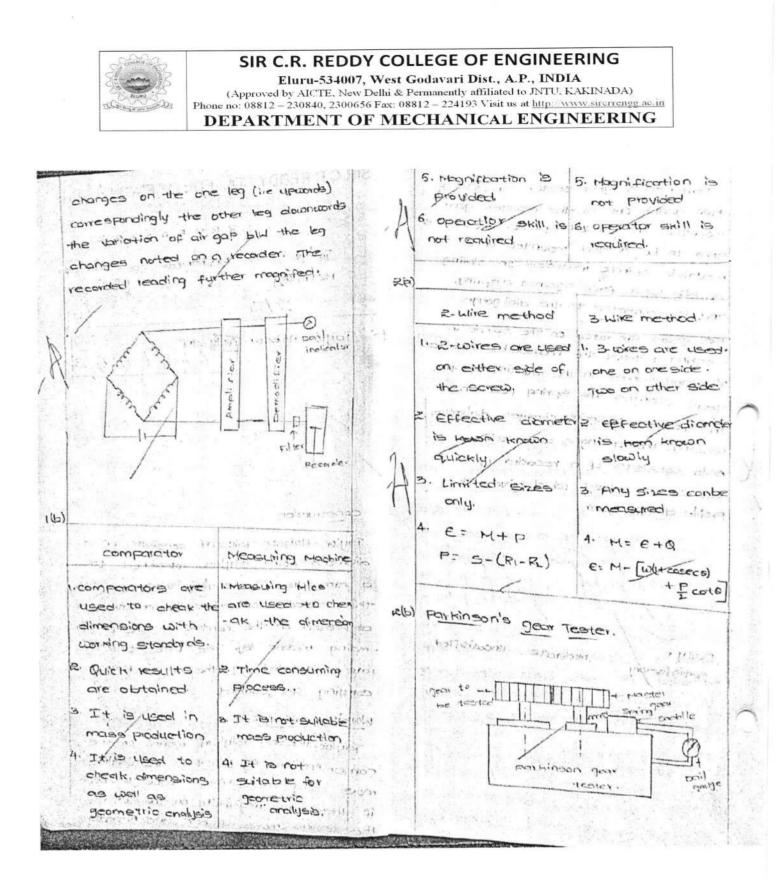
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Partinson's gear tester consists of 36) Auto collimator 2 Sett States two gears, one is the moster gear mounted on a fixed spindle another b Norking principle gear to be tested mounted on a Date of the elimenting mouldble spindle moundled on sliding eadle. by a face against a spring. and is connected to the dial gauge. The gears are roted on the spinde in meshing without the measonable clearence X= RÍO The any changes in the rotating iof the construction our tell as multiplicate goods changes the spring position. Auto collimator consists of mainly thee The rosition of spring changes dialoguige Parts. (1) Beam splitter (2) Micrometer reading. The reading is als roted microscope (3) Lighting unit. Aslo consists of a recorder of a line The Beam splitter is place, infront of war circular street which gives the the light source. It splits the light to 11hrs profile of the gear. 45%. The collimating lens are kept blw the Beam splitter and the reflector. t 2.3.6 The micrometer microscope is place bill the beam splitter and light earlier to acthe readings of sale to isthe land. (3)2) Working principle unsatisfied The light passes through the beam Fully Moderate sert is factory s collimating lens when the reflector makes straight. The reflection of the light reflects backwords the some path. when the reflector makes the 0 deflection. The light passes through lens in a straight way but the reflecton makes the angle 20



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and also distance of sight also charges the providence provide and to K. To the known the value of the x X= RFO where for focal length of lens. th) Alignment test on lathe 1. level of installation 2. parallelism of the axis of spindle and been a transformer and sensitive of set in the providence is a strain 3 True turning of the headstock Spinde A mue running of the a topper socket La come trees in the spindle. 24 14 5. per pedicular of carriage to the , saddle i j The may write to a metrice 6. Distance blw the evertical 23-3 contersion and the mast st 7. Axial pitch of the lead exer . 8. Dia contra Contrain where she departer as and their set without the solid solid the second Trure running of the head stock gindle Head Stack mar in Section . . . 12 Mi Strange 10 3 4 1123 and the state form Sever's

The rotation of the of head stock spindle and aris of the spindle should be same. If it is not the the jobs perfor -med are get eccentricity. The to perform these test hold a bor in head stock and put a dailgouge touches the surface and a rotate the work piece

True running of the taper socket in the spinde

Toose receit for a look of the second open to the second open tothesecond open to the second open to the second open to the sec

The tapper socked is holded in the spindle and rotate. The axis of the tapper socket and the spindle shalled be some. otherwise concentric jobs are obtained.

To perform this test hold the topper socket in spindle and place the dill gauge contact to the work piece and robotte. Move the dial gauge across the topper socket.

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The deflection in the stylus are to the surface vorgliness of a profile is converted anto electrical energy. and the air gap between the annature and E-shaped stamping causes measuring of surface roughness.
torstruction:The instrument reads the measurement with the stylus headed to its end.
The stylus has a radius of 0.002 mm diamod headed.
The F-shaped stamping has 2-could these are useful to ascillation of the stylus during the stylus during.
The Stylus of the instrument runs with the help of electric protot.

- The taylor-hobron talysuit instrument measures with highly accurate when compared to other Surface roughness measuring devices.

- Due to electronic measurement in this instrument it gives highly accurate results.

	the part text of a
Computator	Meusuring machine (gause).
i) Comparator is conpute	
the measurement of . the workflete with resp	measures the measurem
to the actual measure	- of actuar out of
mement of the work pig	ce la
2) Magnification System: required of the Congross	is a) There is no requirement
required ofor the Company	
3) Man production is	1. 3) Man production is not
Possible market of	and such as the second
4) These is no requirement	it 4) Shilled labournare required for the pro
of skilled loabare	requirer provent
and the manufactor of the second s	The all is grant in
- n is mallind -	
(in) rods	ioneter are used in this metho
1) Two wires of same a	the stand from this
2) per accurate ve	sults are obtained from this
method 3) In this measurement	we used diameter measurer divice.
	T - Diameter under the rod

SIR C.R. REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari Dist., A.P., INDIA (Approved by AICTE, New Delhi & Permanently affiliated to JNTU, KAKINADA) Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at http://www.sircrrengg.ac.in DEPARTMENT OF MECHANICAL ENGINEERING K = Constant depends on diameter of highly accurate and Smoothened is the good profile to use in the coording condition Three usine method :) Three where are yourd in this method ii) 2) highly accurate results are obtained from moderately Satisfied profile distriction all Three wire method. In moderately satisfied goo year profile there mousian torition is less accuracy and smotheress which bo compared 3) In this method we use micrometer 4) Effective diameter to the highly satisfied profile. and phanetter For 2 E=N-d(1+cosec where, N= Diameter over the rode d = diameter of actual work frace. ensatisfied profile (x = angle between the rods. In this undertisfied Rofile there no a coursey and also soncotheness when compared to the other 2) Parkinson's gear tester is used to measure two types of the profiles. b) the accuracy of the workpreces with respect to the machinal measurements. The parameters that are cheesed with the hulpot Parsinion's gest tester one Normals. 1331 68 Stine ligper 1) to an at a loss of the set of the -0.1.0 Highly accurate and servotioned profile. THE R. LEW

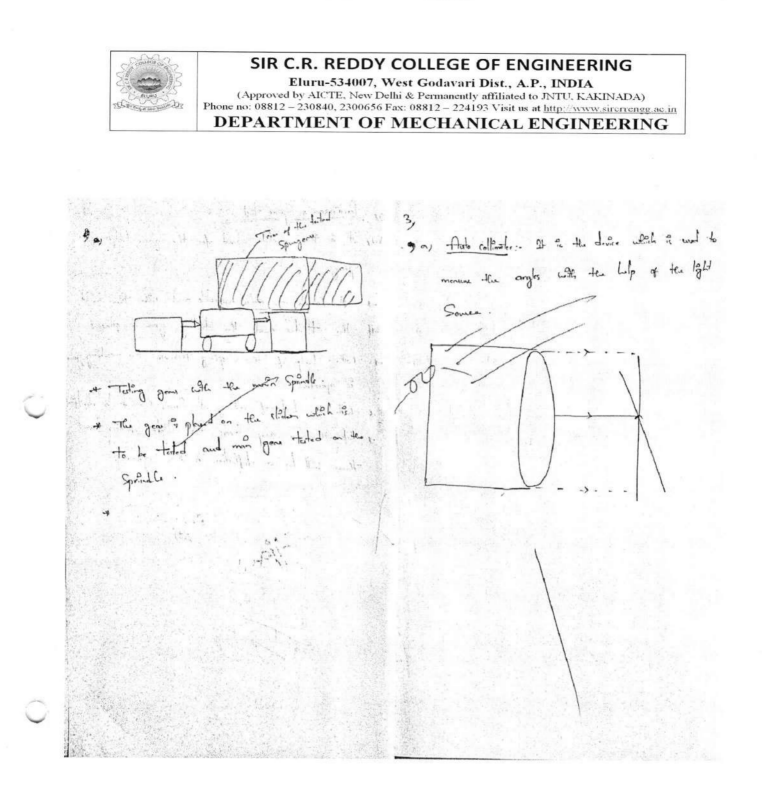
SIR C.R. REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari Dist., A.P., INDIA (Approved by AICTE, New Delhi & Permanently affiliated to JNTU, KAKINADA) Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at http://www.sirerrengg.ac.in DEPARTMENT OF MECHANICAL ENGINEERING SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007 A Regd. No. 3 4 0 R. R. tech Branch Nechoocal Class 14/10/20 Date Signature of the Subject Teacher :.... Marks Awarded : OH 20 a) the Construction working of laylory-Hobson Talysurf the between Compatator and measur machine. Profile of a great tooth Can be clucked by Profile projector -> Slip guages are made of following material stainlesse steel Aluminum Gatiron and Turgester Carbode. & what is the istrument to check whether the work - piece is properly Centred in a four four clude. - E- thoped - Amatous Shaped Styles.



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DEPARTMENT OF MECHANICAL ENGINEERING

Dy Parkenson's Gran ted -1) porting 1) fulles by It & the milline want for the your hole of Compatter - + Andres of Cylendrical covers, . Atrophene procesure , Spring Supre singlines and Type + Il Conside of min spiritle and with the bold malecule attraction and on a gols . Nous . of the Ale and the tailing gone to placed - - Illustrate des Canthuitan + Gen tother traffer - with help of the Sping presses the making gon and willing principle 2 wed the Capitor . . Delegist holom dem in is operated . + Anlys to protos a with the help of volling all Errors Could be shown and two wins mothed. fifted an clasterd + St thin an any Evens the speler meters and - + A) country well on maked. + Comparator method these will be a deflection to the grow. + The process occur of loose + The process across of milaiche Such as Consit, drugth material Suchas Sund. inon Barter 1º2





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DEPARTMENT OF MECHANICAL ENGINEERING

UNIVERSITY RESULT ANALYSIS

Academic Year: 2019-20

ogram:		×
LOGY	Course Code:	R1632031
Semester: II	Section: A	
Chandra Rao. Ch	Designation:	Assistant Professor
No. of students passed	No. of students failed	Pass %
67	01	98.52
	LOGY Semester: II Chandra Rao. Ch No. of students passed	LOGY Course Code: Semester: II Section: A Chandra Rao. Ch Designation: No. of No. of students students passed failed

GRADE	No of Students
0	0
S	1
Α	11
В	34
С	14
D	7
F	1
Total	68

0A Signature of faculty