

L.J Institute of Engineering and Technology, Ahmedabad.

Note : This Practice Book only for reference purpose. LJU Test question paper may not be completely set from this Practice Book

UNIT01								
Sr. No	Unit_number	question_text	answer_text	marks	option1	option2	option3	option4
1	1	Which of the following best explains the natural fear experienced before interviews?	Human biological response	1	Lack of intelligence	Human biological response	Poor academic record	Weak communication
2	1	What do symptoms such as sweaty palms and increased heart rate indicate during interviews?	Activation of stress response	1	Physical illness	Activation of stress response	Fatigue	Lack of preparation
3	1	Excessive overthinking during interviews mainly affects which of the following abilities?	Concentration and decision-making ability	1	Dressing style	Speaking speed	Concentration and decision-making ability	Body posture
4	1	Why does fear negatively impact interview performance?	Interrupts memory recall process	1	Improves alertness	Increases confidence	Interrupts memory recall process	Enhances focus
5	1	What does poor posture during an interview generally reflect?	Lack of confidence	1	Strong leadership	High professionalism	Lack of confidence	Time management
6	1	The internship fear myth is commonly related to which concern?	Academic performance and placement impact	1	Skill development opportunities	Industrial exposure	Academic performance and placement impact	Professional networking
7	1	What is the most significant benefit of internship experience for students?	Development of practical professional skills	1	Easy academic grading	Reduced academic workload	Development of practical professional skills	Flexible working hours
8	1	On what basis do interviewers primarily evaluate candidates?	Overall professional competence	1	Attendance percentage	College reputation	Overall professional competence	Social media profile
9	1	The ability to clearly explain technical concepts indicates which competency?	Communication competence	1	Programming speed	Memorization ability	Communication competence	Writing proficiency
10	1	According to growth mindset theory, how are challenges viewed?	Opportunities for learning and improvement	1	Permanent failures	Career threats	Opportunities for learning and improvement	Personal limitations
11	1	A fear-based mindset often leads to which outcome?	Avoidance of challenging opportunities	1	Faster career growth	Higher motivation	Avoidance of challenging opportunities	Skill mastery
12	1	Why are mock interviews considered effective preparation tools?	Simulate real interview environments	1	Replace technical preparation	Guarantee job selection	Simulate real interview environments	Reduce syllabus coverage
13	1	What is the primary purpose of practicing positive self-talk?	Building mental confidence	1	Increasing overconfidence	Ignoring weaknesses	Building mental confidence	Avoiding preparation
14	1	Maintaining proper eye contact during interviews supports which aspect of communication?	Professional engagement and confidence	1	Aggressive behavior	Disrespectful attitude	Professional engagement and confidence	Nervous response
15	1	What does the concept of normalizing fear refer to?	Accepting nervousness as a natural reaction	1	Avoiding interview situations	Giving excuses for mistakes	Accepting nervousness as a natural reaction	Ignoring preparation
16	1	How does thorough preparation improve interview performance?	Increasing clarity and self-confidence	1	Reducing content scope	Avoiding effort	Increasing clarity and self-confidence	Saving time
17	1	A strong learning attitude in candidates reflects which characteristic?	Willingness to adapt and improve skills	1	Fixed knowledge base	Short-term thinking	Willingness to adapt and improve skills	Overconfidence
18	1	Cultural fit assessment in interviews primarily focuses on which factor?	Alignment with organizational values	1	Salary expectations	Fashion preferences	Alignment with organizational values	Language fluency
19	1	What is a common consequence of communication breakdown during interviews?	Misinterpretation of candidate responses	1	Higher evaluation scores	Faster interview process	Misinterpretation of candidate responses	Positive feedback
20	1	Stress hormones mainly interfere with which cognitive function of candidates?	Memory performance	1	Writing speed	Voice tone	Memory performance	Body posture
21	1	Continuous peer comparison among students generally increases which factor?	Psychological pressure and self-doubt	1	Motivation consistency	Academic performance	Psychological pressure and self-doubt	Social interaction
22	1	How can family expectations negatively affect student performance?	Increasing internal pressure	1	Improving emotional balance	Reducing workload	Increasing internal pressure	Increasing relaxation
23	1	Internship experience enhances a resume primarily by providing what benefit?	Real-world professional exposure	1	Attendance records	Classroom knowledge	Real-world professional exposure	Examination scores
24	1	How does a growth mindset contribute to long-term career success?	Continuous self-improvement	1	Risk avoidance	Fixed working habits	Continuous self-improvement	Minimum effort
25	1	Practicing commonly asked interview questions mainly helps students in which way?	Improving response clarity and confidence	1	Memorizing fixed answers	Avoiding preparation	Improving response clarity and confidence	Guessing responses
26	1	Appropriate body language during interviews demonstrates which quality?	Confidence and professionalism	1	Arrogance	Carelessness	Confidence and professionalism	Nervous behavior
27	1	Technical competency in interviews refers to which ability?	Apply knowledge to solve practical problems	1	Memorize theoretical concepts	Type quickly	Apply knowledge to solve practical problems	Design presentations
28	1	Effective career planning requires students to perform which action?	Evaluate multiple career pathways	1	Follow peer choices blindly	Avoid future planning	Evaluate multiple career pathways	Depend on luck
29	1	Competitive examinations such as GATE should be considered for	IITs/IISc and PSU opportunities only	1	for escaping from work	IITs/IISc and PSU opportunities only	for doing ME/MTech from any colleg	All of them
30	1	Which path gives highest 40-year total earning for average student?	Join workforce early after Sem 4 (age ~20)	1	Do ME + teaching from Nirma/PDPU/LD	Join workforce early after Sem 4 (age ~20)	Join after BE completion	1-year break + average ME
31	1	For average student, joining early after Sem 4 vs ME + teaching from non-premium college shows?	Early job earns significantly more over 40 years	1	ME + teaching always better	Early job earns significantly more over 40 years	No major difference	Teaching pays highest long-term
32	1	Compared to joining after BE (age 22), joining workforce early after Sem 4 advantage is?	Extra 2 years salary + compound growth	1	Less total income	Extra 2 years salary + compound growth	Same outcome	More fees paid
33	1	GATE qualified + ME from Nirma/PDPU/LD + teaching vs early workforce entry after Sem 4?	Early entry still has higher lifetime earning	1	Teaching far ahead	Early entry still has higher lifetime earning	Equal after 40 years	ME gives double income
34	1	For MTech from IIT, most graduates (90% chance) end up in?	Reasonably good-paying teaching jobs	1	High corporate packages	Reasonably good-paying teaching jobs	No job	Only research roles
35	1	IIT MTech campus placement in corporates has what realistic scope?	Only 10–16% of total intake	1	90% placement	Only 10–16% of total intake	50% placement	100% guaranteed
36	1	Even for premium IIT MTech with rare corporate placement (only 10% scope), early workforce entry after Sem 4 usually?	Still leads in total 40-year earnings due to early start	1	Always lower	Still leads in total 40-year earnings due to early start	Same as early job	Double the income
37	1	Taking 1-year break for GATE + ME from average IIT/NIT vs joining early after Sem 4?	Early job has clear financial advantage over 40 years	1	Break always better	Early job has clear financial advantage over 40 years	Equal outcome	ME gives huge jump
38	1	GATE qualified + direct PSU job vs joining workforce early after Sem 4?	Early entry often accumulates more wealth long-term due to extra years	1	PSU always highest	Early entry often accumulates more wealth long-term due to extra years	PSU better after 10 years	No comparison
39	1	Main financial message for average engineering fresher?	Joining workforce early after Sem 4 usually beats ME/MTech from non-IIT/IISc colleges (even with teaching)	1	Always do ME first	Joining workforce early after Sem 4 usually beats ME/MTech from non-IIT/IISc colleges (even with teaching)	IIT MTech guarantees riches	Teaching pays most
40	1	When a candidate pursues ME/MTech from institutions like Nirma Uni, LD, PDUE, & other tier II/III colleges, where does it take in the 98% cases?	a job of teacher/educator in a college or university	1	PSU Job	Towards a job of teacher/educator in a college or university	Govt Job	A job in MNCs with high salary
41	1	According to career development principles, what mainly determines career destination?	Personal decisions and consistent effort	1	College infrastructure	Peer influence	Personal decisions and consistent effort	Geographical location

UNIT02								
Sr. No	Unit_number	question_text	answer_text	marks	option1	option2	option3	option4
1	2	What is the key mindset shift needed for proactive job searching?	From "I need a job" to "I solve problems"	1	From "I solve problems" to "I need a job"	From "I need a job" to "I solve problems"	From networking to online applications	From skill development to resume writing
2	2	The T-shaped engineer concept emphasizes:	Deep technical skills + broad complementary skills	1	Only deep technical knowledge	Only broad soft skills	Deep technical skills + broad complementary skills	Specialization in one tool only
3	2	What should be your primary proof of skills as an engineering student?	Project portfolio	1	High GPA	Certificate collection	Project portfolio	Recommendation letters
4	2	Growth mindset in job search means:	Viewing rejections as feedback	1	Waiting for perfect opportunities	Viewing rejections as feedback	Applying only to guaranteed positions	Avoiding challenging roles
5	2	The FIRST step in skill gap analysis is:	Analyzing job descriptions in your field	1	Enrolling in expensive courses	Analyzing job descriptions in your field	Asking friends for advice	Waiting for college curriculum updates
6	2	Which is NOT a component of the horizontal bar in T-shaped skills?	Technical programming depth	1	Technical programming depth	Communication skills	Collaboration abilities	Business acumen
7	2	Proactive learning for engineers means:	Self-initiated skill development beyond syllabus	1	Waiting for college to teach everything	Learning only from textbooks	Self-initiated skill development beyond syllabus	Memorizing interview questions
8	2	The most valuable approach to building skills is:	Hands-on projects with documentation	1	Collecting certificates without practice	Theoretical knowledge only	Hands-on projects with documentation	Watching tutorial videos passively
9	2	The ideal LinkedIn headline for a 3rd year engineering student is:	"Engineering Student Python Developer Seeking Summer Internship"	1	"Student at XYZ College"	"Seeking internship"	"Engineering Student Python Developer Seeking Summer Internship"	"Future Engineer"
10	2	Which photo is appropriate for LinkedIn profile?	Professional headshot with plain background	1	Casual selfie	Group photo cropped	Professional headshot with plain background	Party photo
11	2	The About section should include:	3 paragraphs: Introduction, Skills, Goals	1	Only your college name	Your entire life story	3 paragraphs: Introduction, Skills, Goals	Just contact information
12	2	When describing projects in Experience section, use:	STAR method (Situation, Task, Action, Result)	1	Just project titles	STAR method (Situation, Task, Action, Result)	Technical jargon only	Emotional descriptions
13	2	Your digital footprint includes:	LinkedIn, GitHub, portfolio website	1	Only LinkedIn	LinkedIn, GitHub, portfolio website	All social media including personal	Only resume on job portals
14	2	Personalized connection requests should:	Mention how you know them or why connecting	1	Be sent to everyone	Mention how you know them or why connecting	Just say "Hi"	Ask for job directly
15	2	The best time to update your LinkedIn profile is:	After completing each significant project/course	1	Only when looking for job	After completing each significant project/course	Once a year	Never, keep it static
16	2	Which is NOT recommended for LinkedIn profile?	Personal political views	1	Professional headline	List of relevant skills	Project descriptions	Personal political views
17	2	The ideal length of a cold email is:	Less than 200 words	1	500 words	Less than 200 words	One sentence	As long as needed
18	2	Best days to send cold emails are:	Tuesday-Thursday, 10 AM-2 PM	1	Monday mornings	Friday evenings	Tuesday-Thursday, 10 AM-2 PM	Weekends
19	2	Professional email signature should include:	Name, college, contact, LinkedIn/GitHub	1	Funny quote	Name, college, contact, LinkedIn/GitHub	All social media links	Colorful fonts
20	2	The hook in cold email should:	Show you researched them/company	1	Be generic compliment	Show you researched them/company	Immediately ask for job	Talk only about yourself
21	2	Value proposition in email means:	Explaining what you can offer	1	Demanding high salary	Explaining what you can offer	Listing all your achievements	Criticizing their company
22	2	Appropriate follow-up time after no response is:	One Week	1	Next day	One Week	One month	Never follow up
23	2	Which email domain is professional?	hr@companyname.com	1	companyhr@gmail.com	hr@companyname.com	company_careers@yahoo.com	jobs.company@rediffmail.com
24	2	The 70/30 rule in networking conversations means:	You listen 70%, talk 30%	1	You talk 70%, listen 30%	You listen 70%, talk 30%	70% technical talk, 30% personal	70% asking questions, 30% giving answers
25	2	Best way to approach a speaker after talk:	Wait your turn, start with appreciation	1	Immediately interrupt	Wait your turn, start with appreciation	Hand over resume directly	Ask for job immediately
26	2	What to research before attending an event?	Speakers, companies, topics	1	Only event location	Speakers, companies, topics	Dress code only	Food menu
27	2	The 30-second introduction should include:	Name, college, interests, purpose	1	Your life story	Name, college, interests, purpose	Only your name	Your GPA and marks
28	2	At hackathons, networking happens with:	Judges, sponsors, mentors, other participants	1	Only winning teams	Judges, sponsors, mentors, other participants	Only organizers	Nobody, it's only about coding
29	2	At alumni events, emphasize:	Common college connection	1	Criticizing college facilities	Demanding job referrals	Common college connection	Your superiority to alumni
30	2	What to bring to networking events?	All of the above	1	Multiple resumes	Notebook and pen	Business cards/digital card	All of the above
31	2	When asking for LinkedIn connection after meeting:	Mention where you met and conversation point	1	Send generic invitation	Mention where you met and conversation point	Don't connect, wait for them	Connect and immediately ask for job
32	2	Networking is about:	Long-term relationship building	1	Getting immediate benefits	Long-term relationship building	Showing off your achievements	Finding people to do your work

UNIT03								
Sr. No	Unit_number	question_text	answer_text	marks	option1	option2	option3	option4
1	3	A recruiter wants a quick 30-second scan of skills for an entry-level job. Which document suits best?	Resume	1	CV	Resume	Video resume	Bio-data
2	3	For a research fellowship application, why is a CV preferred over a resume?	It allows detailed academic history	1	It is shorter	It allows detailed academic history	It supports videos	It is ATS-friendly
3	3	Which resume element causes maximum ATS parsing errors?	Tables and columns	1	Bold headings	Tables and columns	Bullet points	Section titles
4	3	A resume mentions 'Improved system performance'. Why is this weak?	Not quantified	1	Too technical	Not quantified	Too long	Not ATS-friendly
5	3	Which version shows correct quantification?	Delivered 5 projects reducing errors by 20%	1	Handled 5 projects	Worked on projects	Delivered 5 projects reducing errors by 20%	Projects completed
6	3	Why should GitHub links be included for technical roles?	To show real code evidence	1	To increase resume length	To show real code evidence	To replace projects	To bypass ATS
7	3	Which resume format maximizes ATS compatibility?	Single-column chronological	1	Creative infographic	Two-column layout	Single-column chronological	Canva template
8	3	A video resume is MOST useful when applying for:	Customer-facing roles	1	Data analyst role	Customer-facing roles	Research roles	Government jobs
9	3	Why do many ATS systems reject image-based PDFs?	Text cannot be parsed	1	Large file size	Poor resolution	Text cannot be parsed	Images look unprofessional
10	3	Which metric best demonstrates impact in a resume project?	Improved accuracy from 70% to 92%	1	Used Python	Developed model	Improved accuracy from 70% to 92%	Worked in team
11	3	A resume exceeds 3 pages for a fresher. What is the likely outcome?	Immediate rejection	1	Higher selection chance	Immediate rejection	Delayed review	ATS prioritization
12	3	Which is the best place to insert a portfolio link?	Header/contact section	1	Header/contact section	Footer	Hobbies section	References
13	3	Why do generic objectives reduce shortlisting chances?	Not role-specific	1	Too short	Not role-specific	ATS ignores them	Grammar issues
14	3	Which resume change improves ATS score the MOST?	Matching JD keywords	1	Adding hobbies	Matching JD keywords	Using colors	Adding photo
15	3	A resume uses uncommon section names like 'What I Know'. Why is this risky?	ATS may not recognize sections	1	Looks informal	ATS may not recognize sections	Recruiters dislike it	Increases length
16	3	Which technical resume is better for a Java developer role?	Project-centric with GitHub links	1	Skill-heavy without projects	Project-centric with GitHub links	Education-only resume	Creative visual resume
17	3	Why should file name be professional (e.g., Name_Resume.pdf)?	Recruiter clarity	1	ATS ranking	Recruiter clarity	File size reduction	SEO optimization
18	3	Which action directly causes resume rejection despite strong skills?	Spelling errors	1	Missing hobbies	Spelling errors	No photo	Short length
19	3	Which metric best fits a cloud engineer resume?	Reduced server cost by 30%	1	Designed UI	Reduced server cost by 30%	Created diagrams	Attended workshop
20	3	Why are paragraphs discouraged in resumes?	Hard to scan quickly	1	They waste space	ATS ignores them	Hard to scan quickly	They look academic
21	3	Which resume best fits a data science role?	Projects with datasets & results	1	Skill list only	Projects with datasets & results	Long career objective	Video resume only
22	3	Why should LinkedIn and GitHub links be clickable?	Recruiter convenience	1	Design aesthetics	Recruiter convenience	ATS preference	File compression
23	3	Which resume error impacts both ATS and humans?	Inconsistent formatting	1	No color	Inconsistent formatting	No hobbies	No references
24	3	Why do recruiters prefer quantified internships?	Shows learning impact	1	Looks longer	Shows learning impact	ATS ranking	Certification proof
25	3	Which project description is ATS-optimized?	Keyword-aligned description	1	Creative wording	Keyword-aligned description	Story-based paragraph	Image-based layout
26	3	Why is resume customization important?	Matches job description	1	Design appeal	Matches job description	Increases file size	Reduces effort
27	3	Which is a strong rejection reason?	Overdesigned resume	1	No extracurriculars	Overdesigned resume	Plain layout	Short resume
28	3	Which resume element proves technical credibility most?	Projects	1	Certifications	Projects	Objective	Hobbies
29	3	Why is STAR method useful in resumes?	Structures quantified impact	1	Improves grammar	Structures quantified impact	Reduces length	ATS requirement
30	3	Which domain needs portfolio MOST?	UI/UX	1	HR	UI/UX	Accounts	Administration
31	3	A resume uses abbreviations not in JD. Risk?	Confuses ATS	1	Confuses ATS	Increases score	Improves clarity	No effect
32	3	Why do recruiters reject resumes with photos?	Bias risk	1	Bias risk	ATS failure	File size	Unprofessional look
33	3	Which resume element should be removed first if space is limited?	Personal details	1	Projects	Skills	Personal details	Education
34	3	Why is role-specific resume better than generic one?	Higher relevance	1	Less effort	Higher relevance	More design	Shorter
35	3	Which can be the best supports campus placements?	Role specific resume/CV	1	Academic CV	Role specific resume/CV	Video resume	Bio-data with personal details only
36	3	Which mistake lowers ATS score silently?	Keyword mismatch	1	Wrong margins	Keyword stuffing	Keyword mismatch	Bold headings
37	3	Why are hyperlinks better than pasted URLs?	Cleaner layout	1	ATS ranking	Cleaner layout	Shorter resume	SEO
38	3	Which resume factor shows problem-solving ability?	Metrics-based projects	1	Certifications	Metrics-based projects	Personal summary	Hobbies
39	3	Which resume suits multiple job applications?	Custom resume per role	1	Static resume	Custom resume per role	Video resume	Design resume
40	3	Why do recruiters scan resumes in 6–10 seconds?	High volume	1	ATS speed	High volume	Design preference	Short attention span
41	3	Which resume mistake affects credibility?	Fake metrics	1	Missing hobbies	Fake metrics	Short objective	Plain font
42	3	Which resume element helps domain switching?	Projects	1	Projects	Personal details	Hobbies	Photo
43	3	Which resume outcome indicates ATS success?	Interview call	1	Interview call	Manual rejection	No response	Delayed reply
44	3	Why should certifications support, not replace projects?	Proof of application	1	ATS ranking	Proof of application	Resume length	Design
45	3	Which resume best fits startup hiring?	Impact-driven resume	1	Academic CV	Impact-driven resume	Bio-data	Video resume
46	3	Why is resume rejection analysis useful?	Improve targeting	1	Blame ATS	Improve targeting	Increase pages	Change font
47	3	Which resume section is read last?	Personal details	1	Projects	Education	Personal details	Skills
48	3	Why are buzzwords risky without proof?	Recruiters verify impact	1	ATS ignores them	Recruiters verify impact	They increase length	They look fancy
49	3	Which resume version best passes ATS and humans?	Keyword-rich and readable	1	Design-heavy	Keyword-rich and readable	Video resume	Image-based
50	3	Which resume detail helps international recruiters?	Clear role titles	1	Local address	Clear role titles	Photo	Religion
51	3	Which resume mistake causes instant manual rejection?	Plagiarized content	1	No hobbies	Plagiarized content	Short length	Plain design
52	3	Which final check reduces rejection risk most?	ATS simulation	1	Spell check	Design check	ATS simulation	Color change

UNIT04								
Sr. No	Unit_number	question_text	answer_text	marks	option1	option2	option3	option4
1	4	Which paralinguistic feature used for showing the mood or attitude of the speaker?	Tone	1	Volume	Pitch	Tone	Pace
2	4	Employers assess "attitude" mainly to understand _____ of a candidate.	Willingness to learn and adapt	1	Academic scores	Dressing style	Age	Willingness to learn and adapt
3	4	How is the problem solving skill evaluated?	Behavioral or situational questions	1	Personal questions	Behavioral or situational questions	Dress code	Resume
4	4	How is confidence judged during an interview?	Body language and clarity	1	Body language and clarity	Speed of speaking	Height	Accent
5	4	What is the major advantage of online interview?	Lower cost and time saving	1	No preparation required	Lower cost and time saving	Less competition	Guaranteed selection
6	4	How you should answer the common interview questions?	Be clear, honest, and relevant	1	Give one-word answers	Speak very fast	Be clear, honest, and relevant	Give long answers
7	4	What should be the main focus of the question "Tell me about yourself"?	Professional and academic background	1	Family history	Childhood stories	Professional and academic background	Personal problems
8	4	What should you do if you don't know the answer to a question?	Admit honestly and try logically	1	Remain silent	Guess randomly	Change the topic	Admit honestly and try logically
9	4	Which gesture should be avoided during interviews?	Excessive hand movements	1	Natural hand movements	Smiling politely	Excessive hand movements	Nodding
10	4	What does it indicate if you talk too softly in an interview?	Nervousness	1	Confidence	Lack of preparation	Nervousness	Leadership
11	4	Top evaluation parameters in interviews?	Knowledge & soft skills	1	Only marks	Knowledge & soft skills	Only experience	Only salary expectation
12	4	For offline interviews, most important first step?	Reach on time with all documents	1	Talk to other candidates	Reach on time with all documents	Documents not required	Be casual
13	4	What should you do in an online interview?	Video on, clean/virtual background	1	Video off	Video on, clean/virtual background	No background	Blur everything
14	4	Before answering any question, freshers should?	Listen carefully, pause & think	1	Answer instantly	Listen carefully, pause & think	Talk fast	Interrupt interviewer
15	4	Best structure for "Tell me about yourself"?	SEAT – Skills, Education, Achievements, Type of person	1	Only name	SEAT – Skills, Education, Achievements, Type of person	Long life story	Only hobbies
16	4	Good strengths to mention as fresher?	Reliable, adaptable, problem solver, collaborator	1	Arrogance	Reliable, adaptable, problem solver, collaborator	Laziness	Poor time management
17	4	Common acceptable weaknesses for freshers?	Delegating, public speaking, impatience, saying no	1	No weaknesses	Delegating, public speaking, impatience, saying no	Being perfect	Lying
18	4	Why should we hire you? Best answer focus?	Less training needed, fast learner	1	High salary	Less training needed, fast learner	I am best	No skills
19	4	Future goals in 5 years should show?	Skill growth & expertise	1	No plans	Skill growth, expertise, senior role, contribution	Switch jobs often	Retire early
20	4	When facing difficult question, freshers should?	Stay calm, ask clarification if needed	1	Panic	Stay calm, ask clarification if needed	Give wrong answer	Lie
21	4	What is the STAR method used for?	Behavioural questions	1	Technical questions	Behavioural questions	Personal questions	Trick questions
22	4	For "What didn't you like about last job/college"?	Answer positively – limited practical exposure, learned self-learning	1	Complain a lot	Answer positively – limited practical exposure, learned self-learning	Blame everyone	Say nothing
23	4	What makes you unique? Good answer?	Quick learner, calm under pressure, adaptable, positive	1	I am perfect	Quick learner, calm under pressure, adaptable, positive	Everyone same	I am lazy
24	4	One-word self-description examples?	Resilient, determined, industrious, perfectionist	1	Arrogant	Resilient, determined, industrious, perfectionist	Weak	Lazy
25	4	How to define success?	Achieving goals, learning from failures, continuous growth	1	Only money	Achieving goals, learning from failures, continuous growth	No failures	Being famous
26	4	If best friend copies/steals, what to do?	Report to authority – uphold honesty	1	Ignore	Report to authority – uphold honesty	Help them	Blame others
27	4	Disagreeing with rule/policy – best response?	Respectfully share concern, accept final decision	1	Argue strongly	Respectfully share concern, accept final decision	Ignore rule	Break rule
28	4	How to handle negative remarks?	Listen, accept constructive, ignore baseless, stay calm	1	Get angry	Listen, accept constructive, ignore baseless, stay calm	Argue back	Cry
29	4	First impression in interview is formed mainly from which aspect?	Formal attire & physical appearance	1	Only words	Formal attire & physical appearance	Only resume	Only marks
30	4	What does an eye contact in an interview show?	Confidence, conviction, trust	1	Fear	Eye contact in interview shows	Arrogance	Disrespect
31	4	Best facial expression at start?	Smile, pleasant expression	1	Frown	Smile, pleasant expression	No expression	Angry look
32	4	What is the correct posture while sitting?	Sit straight, no leaning back	1	Slouch	Sit straight, no leaning back	Lean forward too much	Cross legs high
33	4	How should a handshake be?	Firm, with eye contact & greeting	1	Too strong	Firm, with eye contact & greeting	Too weak	No handshake
34	4	Low voice volume in interview shows?	Low confidence	1	High confidence	Low confidence	Anger	Excitement
35	4	What is the best speaking pace in interview?	Moderate speed	1	Very slow	Moderate speed	Very fast	No speech
36	4	Changing pitch in speech does what?	Grabs attention	1	Bored listener	Grabs attention	Shows fear	No effect
37	4	What does a correct tone reflect?	True emotion & strengthens message	1	Lies	True emotion & strengthens message	Confusion	Weakness
38	4	How do pauses help while speaking in interviews?	Listener to process information	1	Show nervousness	Listener to process information	Waste time	Speed up
39	4	Why correct pronunciation matters?	Avoids ambiguity & confusion	1	Sounds cool	Avoids ambiguity & confusion	Shows slang	No importance
40	4	Articulation in interview means?	Expressing ideas clearly in words	1	Confusing others	Expressing ideas clearly in words	Using jargon	Being silent

UNIT05								
Sr. No	Unit_number	question_text	answer_text	marks	option1	option2	option3	option4
1	5	You are an engineering intern working on a data validation module. At 6:00 PM, you discover a dependency failure caused by an external API change. The internal submission deadline is 9:00 AM next day. What is the most professional first step?	Inform your manager with the issue, impact, and a recovery plan	1	Stay late and try to fix it quietly	Inform your manager with the issue, impact, and a recovery plan	Wait until the deadline passes and explain later	Submit current build and mention issue only if asked
2	5	While preparing for a prototype test, you notice a safety interlock has been bypassed to save time. A senior technician says it is common practice. Which response best reflects professional responsibility?	Raise the concern respectfully and ask about safety approval	1	Ignore it since a senior approved it	Publicly stop the test and accuse the technician	Raise the concern respectfully and ask about safety approval	Report directly to HR without discussion
3	5	During a review meeting, another team claims your module is responsible for system delays, but you are not yet sure of the root cause. Which response best demonstrates cross-team professionalism?	Suggest reviewing logs together and setting up joint debugging	1	Defend your code strongly and reject the claim	Remain silent to avoid conflict	Suggest reviewing logs together and setting up joint debugging	Escalate immediately to senior management
4	5	You need quick approval for a minor design change, but your manager is in continuous meetings. Which communication approach is most effective?	Send a short, clear email stating the decision needed	1	Send a long email with full background	Send a short, clear email stating the decision needed	Send a casual chat message	Wait until the weekly meeting
5	5	After trying documentation and internal resources for hours, you are stuck on a configuration issue blocking progress. Which approach best reflects a professional learning mindset?	Explain what you tried and where you are stuck	1	Keep trying alone to avoid appearing weak	Ask someone to do the task for you	Explain what you tried and where you are stuck	Copy a solution without understanding
6	5	You are attending a senior-led design meeting and notice a possible flaw but are unsure if it was considered. Which action best reflects professional participation?	Raise it politely as a clarifying question	1	Interrupt immediately to point it out	Stay silent because you are new	Raise it politely as a clarifying question	Message someone privately after the meeting
7	5	A task assigned to your team fails, even though your individual contribution was correct. Which stance best reflects ownership?	Take shared responsibility and help resolve the issue	1	State clearly it was not your fault	Stay silent	Take shared responsibility and help resolve the issue	Blame another team member
8	5	Management advances a deadline without reducing scope, and you believe quality may be affected. Which response reflects responsible engineering judgment?	Communicate impact and propose trade-offs	1	Accept silently	Push back emotionally	Communicate impact and propose trade-offs	Ignore quality checks
9	5	A client asks for a technical metric that you have not verified yet. Which response best maintains professional credibility?	Say you will confirm and follow up	1	Provide an approximate value confidently	Redirect the question abruptly	Say you will confirm and follow up	Give a guess and correct later
10	5	You promised an update by end of day but realize it will be delayed. Which action best demonstrates reliability?	Send a brief update with revised timing	1	Stay silent	Send a brief update with revised timing	Deliver incomplete work	Wait for reminders
11	5	Your task depends on input from another team that has not responded despite follow-ups. The deadline is near. Which response best shows accountability?	Loop in your manager with context and evidence	1	Escalate immediately to senior leadership	Wait silently	Loop in your manager with context and evidence	Assume the dependency is no longer needed
12	5	You are already overloaded when assigned a new task. Which response best reflects professional maturity?	Communicate workload and ask for prioritization	1	Accept and hope to manage	Reject the task outright	Communicate workload and ask for prioritization	Delay existing work silently
13	5	You receive task instructions that are vague and open to interpretation. Which action best prevents rework?	Ask clarifying questions early	1	Assume expectations and proceed	Ask clarifying questions early	Copy a similar past solution	Deliver quickly and revise later
14	5	A client requests earlier delivery even though it risks stability. Which approach best balances professionalism and responsibility?	Explain risks and propose alternatives	1	Agree immediately	Refuse bluntly	Explain risks and propose alternatives	Implement a workaround quietly
15	5	You are added last-minute to a decision-making meeting. Which behavior best reflects professionalism?	Quickly review context and listen actively	1	Attend passively	Ask to postpone	Quickly review context and listen actively	Skip the meeting
16	5	A senior asks for quick help while you are working on a high-priority task. Which response reflects mature prioritization?	Clarify urgency and align priorities	1	Drop your task immediately	Say yes to both without discussion	Clarify urgency and align priorities	Ignore the request
17	5	You discover a hidden dependency that could delay the sprint. Which response best demonstrates ownership?	Flag the risk early with mitigation	1	Ignore it until it fails	Flag the risk early with mitigation	Work extra hours quietly	Assume it is not your responsibility
18	5	Two seniors give you conflicting instructions. Which response best reflects professional judgment?	Clarify priority with them or your manager	1	Follow the last instruction received	Choose based on convenience	Clarify priority with them or your manager	Try to do both silently
19	5	You find a shortcut that saves time but violates internal guidelines. Which response best reflects integrity?	Suggest it formally and seek approval	1	Use it quietly	Suggest it formally and seek approval	Ignore guidelines	Use it only for testing
20	5	You believe an approved approach is inefficient. Which response best reflects professionalism?	Present concerns respectfully with data	1	Ignore instructions	Complain to peers	Present concerns respectfully with data	Stay silent and resentful
21	5	A demo fails in front of senior leadership. Which immediate response best reflects professionalism?	Acknowledge the issue and explain next steps	1	Panic and apologize repeatedly	Blame external factors	Acknowledge the issue and explain next steps	End the demo abruptly
22	5	You do not understand part of a technical discussion but fear appearing inexperienced. Which behavior best supports learning?	Ask a clear, concise question	1	Pretend to understand	Ask a clear, concise question	Google during the meeting	Ignore the confusion
23	5	A late requirement change impacts your task significantly. Which response best reflects professional responsibility?	Assess impact and communicate constraints	1	Implement blindly	Ignore the change	Assess impact and communicate constraints	Push back emotionally
24	5	You are unexpectedly sick and cannot complete a committed task. Which action best reflects reliability?	Send an update and handover if possible	1	Say nothing	Send an update and handover if possible	Work despite illness	Apologize later
25	5	Which behavior best supports long-term success for an engineering fresher?	Seek feedback and learn actively	1	Avoid responsibility	Focus only on assigned tasks	Seek feedback and learn actively	Compare constantly with peers
26	5	You notice a teammate repeatedly missing commitments but being well-liked by seniors. Which response best balances professionalism and teamwork?	Raise the concern privately and factually	1	Ignore it	Complain to peers	Raise the concern privately and factually	Call it out publicly
27	5	You are asked to estimate effort with incomplete information. Which approach is most professional?	Provide a range with assumptions	1	Give an exact number	Refuse to estimate	Provide a range with assumptions	Avoid answering
28	5	Another team's delay is blocking your task, and your manager asks for status. Which response best reflects accountability?	Explain dependency, impact, and next steps	1	Say waiting on them	Blame the other team	Explain dependency, impact, and next steps	Say nothing has changed
29	5	You can deliver a rushed solution now or a stable one slightly later with approval. Which choice best aligns with engineering ethics?	Communicate trade-offs and seek alignment	1	Deliver rushed output	Delay without informing	Communicate trade-offs and seek alignment	Cancel delivery
30	5	You witness a colleague speaking disrespectfully to a junior member. Which response best reflects professionalism?	Address respectfully or escalate appropriately	1	Join in	Ignore it	Address respectfully or escalate appropriately	Post about it informally
31	5	You must make a decision with incomplete data under time pressure. Which behavior best reflects sound judgment?	Decide and document assumptions	1	Freeze	Decide and document assumptions	Guess randomly	Avoid responsibility
32	5	You repeatedly receive unclear instructions from the same source. Which action best improves efficiency?	Ask for structured clarification	1	Keep adjusting silently	Ask for structured clarification	Ignore instructions	Complain to peers
33	5	You are contacted outside work hours for a non-urgent task. Which response best balances boundaries and professionalism?	Respond politely and schedule later	1	Ignore completely	Respond politely and schedule later	Work immediately	Respond rudely
34	5	You realize a small mistake could grow into a bigger issue. Which action best reflects integrity?	Inform early and correct it	1	Hope it goes unnoticed	Fix quietly	Inform early and correct it	Blame circumstances
35	5	You are asked to assist a junior intern while managing your own work. Which approach best shows leadership potential?	Guide briefly and set boundaries	1	Ignore them	Do their work entirely	Guide briefly and set boundaries	Escalate immediately
36	5	Which habit most strongly builds trust early in an engineering career?	Consistent communication and delivery	1	Saying yes to everything	Consistent communication and delivery	Working silently	Avoiding visibility
37	5	A request conflicts with policy but comes from an influential person. Which response best protects integrity?	Explain constraints and suggest alternatives	1	Comply quietly	Refuse bluntly	Explain constraints and suggest alternatives	Ignore the request
38	5	Before marking a task complete, which mindset best reflects professionalism?	Is this clear and usable by others	1	It works for me	Is this clear and usable by others	Deadline is met	Someone else will check
39	5	Under stress, your communication becomes abrupt. Which adjustment best reflects professionalism?	Pause and respond calmly	1	Continue as-is	Avoid communication	Pause and respond calmly	Let frustration show
40	5	Which response best reflects a strong engineering mindset?	Reflect and improve	1	Avoid mistakes	Learn only when forced	Reflect and improve	Focus only on instructions