

# UNIVERSITY OF AGRICULTURAL SCIENCES, RAICHUR



Office of the Registrar  
P.B.No:329, Raichur-584 102

No. R/UASR/BoM/Score Card/ 1673 /2010-'11

Date : 20-09-2010

## NOTIFICATION

Sub: Implementation of Score Cards for the appointment of service personnel in  
UAS Raichur – reg.

Ref: 1. Proceedings of the first meeting of the Hon'ble Board of Management, UAS  
Raichur held on 13-8-2010 (Agenda Item 16).  
2. Approval of the Vice-Chancellor, UAS, Raichur dated 17-09-2010.

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In pursuance of the resolution of the first meeting of the Hon'ble Board of Management, UAS Raichur vide ref.(1), the Score Cards for the appointment of service personnel as enclosed shall be followed with immediate effect, subject to the changes if any, made in the Co-ordination Committee. For the details visit website [www.uasraichur.edu.in](http://www.uasraichur.edu.in)

BY ORDER

Sd/-  
REGISTRAR  
UAS Raichur.

To:

- All the Officers of the University of Agricultural Sciences, Raichur.
- All the Controlling Officers of the University of Agricultural Sciences, Raichur.

CS to: The Hon'ble Vice-Chancellor, UAS, Raichur for kind information.

## SCORE CARD FOR SERVICE PERSONNEL

## 1. QUALIFICATION AND EXPERIENCE BASED POSTS

(Posts like Dy. Admn. Officer/Dy. Comptroller/ Executive Engineer & equivalent, Asst. Admn. Officer/ Asst. Registrar/ Asst. Comptroller/ Asst. Executive Engineer / Store Purchase Officer / Security Officer / Asst. Medical Officer/ Asst. Lady Medical Officer / Superintendent (Gen) / Superintendent (Accounts) / Assistant Engineer / Asst. Security Officer and equivalent, Security Assistant/ Pharmacist / Shelf Assistant / Caretaker / Proof Reader etc.)

Sl. No.	Particulars	Marks
1.	Merit in the prescribed Academic Qualification for the post	40
2.	Additional Qualification over and above the prescribed and in the area concerned to the job	15
3.	Recognition/ Award for academic excellence and outstanding work (s)	5
4.	Experience in excess of the prescribed experience for the post	15
5.	Weightage for Annual Evaluation Reports (last 5 years)	10
6.	Personality	5
7.	Performance in the Interview	10
Total		100

## EXPLANATORY NOTES FOR ASSIGNMENT OF MARKS

1.	Merit in the prescribed Academic Qualification for the post	40 marks
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The marks are to be allotted on pro-rata basis starting from 35% getting 0% mark and 75% or more getting 100% marks on the prescribed academic qualifications for the post. In case where there are grade points in vogue, 2.00 gets 0% mark and 4.00 gets 100% marks. Under semester system, 6.00 gets 0% and 10.00 gets 100% marks. The examinations to be considered for the purpose are:

1. SSLC	10	$0.25 \times (\% \text{ of marks obtained} - 35)$
2. PUC	10	$0.25 \times (\% \text{ of marks obtained} - 35)$
3. Diploma/ Degree	20	$10.00 \times (\text{OGPA obtained} - 2.00)$ for 4 point scale $5.00 \times (\text{OGPA obtained} - 6.00)$ for 10 point scale

2.	Additional Qualification over and above the prescribed and in the area concerned to the job	15 marks
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Additional qualifications such as higher training, diploma/ post-graduate diploma/ post-graduation etc. in the concerned subject. The marks are to be allotted over and above the prescribed qualifications in the area concerned to job depending upon the duration of training/diploma/PG diploma/ PG degree etc. and the proficiency/performance in such courses.

3.	Recognition/ Award for academic excellence and outstanding work (s)	5 marks
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Ranks / Medals obtained in High School, SSLC, PUC, Degree, Post Graduate Degree, Programme for academic excellence.

4.	Experience in excess of the prescribed post	15 marks
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The marks are to be allotted as decided by the committee for per year of experience in excess of the prescribed experience for the post subject to a maximum of 15 marks.

5.	Weightage for Annual Evaluation Reports (last 5 years)	10 marks
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Overall grade awarded in the confidential reports for each year

- Outstanding - 2.0 marks
- Very Good - 1.5 marks
- Good - 1.0 mark
- Average - 0 mark

6.	Personality	5 marks
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Power of expression, team working, leadership quality and overall smartness of candidate has to be assessed at the time of interview to know his/her personality. Not less than 3 marks are to be allotted if the candidate is physically fit for the post.

7.	Performance in the Interview	10 marks
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Knowledge of the candidate in the concerned and related field has to be evaluated by the Interview/Section Committee.

ANNEXURE- B

2. (A) QUALIFICATION, EXPERIENCE & SKILL BASED POSTS FOR DEGREE HOLDERS.

(Stenographer, Assistant, Artist, Photographer, Typist / Computer Operator, Telephone Operator, **Library Assistant**)

Sl. No.	Particulars	Marks
1.	Merit in the prescribed Qualification for the post	20
2.	Additional Qualification over and above the prescribed in the area concerned to the job	10
3.	Experience in the concerned field	05
4.	Practical Test suitable for the post	50
5.	Personality	5
6.	Performance in the Interview	10
Total		100

Note: Out of 50 marks earmarked for PT a candidate must score 35 marks to be eligible for interview.

EXPLANATORY NOTES FOR ASSIGNMENT OF MARKS

1.	Merit in the prescribed Academic Qualification for the post	20 marks
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The marks are to be allotted on pro-rata basis starting from 35% getting 0% mark and 75% or more getting 100% marks on the prescribed academic qualifications for the post. In case where there are grade points in vogue, 2.00 gets 0% mark and 4.00 gets 100% marks. Under semester system, 6.00 gets 0% and 10.00 gets 100% marks. The examination to be considered for the purpose will be SSLC (10<sup>th</sup> standard), PUC (12<sup>th</sup> standard), PUC /degree. Distribution of marks will be as follows. The examination to be considered for the purpose are :

1. SSLC	5	0.125 x (% of marks obtained - 35 )
2. PUC	5	0.125 x (% of marks obtained - 35 )
3. Degree	10	0.25 x (% of marks obtained - 35)

2.	Additional Qualification over and above the prescribed in the area concerned to the job	10 marks
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Additional qualifications such as higher training, diploma/ post-graduate diploma/ post-graduation etc. in the concerned subject. The marks are to be allotted over and above the prescribed qualifications in the area concerned to job depending upon the duration of training/diploma/PG diploma/ Post-graduate degree and the proficiency and performance in such courses.

3.	Experience in concerned field in Government / Statutory Bodies	5 marks
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The marks are to be allotted as decided by the committee for per year of experience in excess of the prescribed experience for the post subject to a maximum of 5 marks.

4.	Practical Test suitable for the post	50 marks
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As per Annexure B1

5.	Personality	5 marks
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Power of expression, team working, leadership quality and overall smartness of candidate has to be assessed at the time of interview to know his/her personality. Not less than 3 marks are to be allotted if the candidate is physically fit for the post.

6.	Performance in the Interview	10 marks
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Knowledge of the candidate in the concerned and related fields has to be evaluated by the Selection Committee through interview.

2.(B) QUALIFICATION, EXPERIENCE AND SKILL BASED POSTS FOR NON-DEGREE HOLDERS
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(Junior Engineer, Field/ Lab.Assistant & equivalent, Jr.Technician & equivalent, Electrical Wireman, Audio Visual Operator, Driver (LV), Tractor Driver, Binder, Baker, Mason, Carpenter, Plumber, Cook-cum-Caretaker, Asst. Binder, Pump Attender, Engine Operator, Asst.Cook-cum-Caretaker, Apairyman, Weaver, Fisheries/ Fieldman/ Fisherman, Ward boy & Ward Girl, Surveyor, Draftsmen, Helper & equivalent posts etc.

Sl. No.	Particulars	Marks
1.	Merit in the prescribed Academic Qualification for the post	20
2.	Additional Qualification over and above the prescribed and in the area concerned to the job	10
3.	Experience in the concerned field in excess of that prescribed for the post	5
4.	Practical Test suitable for the post	50
5.	Personality	5
6.	Performance in the Interview	10
Total		100

Note: Out of 50 marks earmarked for practical test, a candidate must score 35 marks to be eligible for interview.

## EXPLANATORY NOTES FOR ASSIGNMENT OF MARKS

1.	Merit in the prescribed Academic Qualification for the post	20 marks
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The marks are to be allotted on pro-rata basis starting from 35% getting 0% mark and 75% or more getting 100% marks on the prescribed academic qualifications for the post. In case where there are grade points in vogue, 2.00 gets 0% mark and 4.00 gets 100% marks. Under semester system, 6.00 or more than 6.00 gets 0% and 10.00 gets 10% marks. The examinations to be considered for the purpose are for 'B' post.

1. 7 <sup>th</sup> Standard	5	$0.125 \times (\% \text{ of marks obtained} - 35)$
2. SSLC (10 standard)	5	$0.125 \times (\% \text{ of marks obtained} - 35)$
3. Professional Qualifications (ITI (after SSLC); Diploma (after SSLC); Vocational courses (after SSLC) etc.)	10	$0.25 \times (\% \text{ marks obtained} - 35)$

2.	Additional Qualification over and above the prescribed and in the area concerned to the job	10 marks
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Additional qualifications such as higher training, diploma/ post-graduate diploma/ post-graduation etc. in the concerned subject. The marks are to be allotted over and above the prescribed qualifications in the area concerned to job depending upon the duration of training/diploma/PG diploma/ PG degree and the proficiency/ performance in such courses.

3.	Experience	5 marks
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Experience in the concerned fields in Government / Statutory Bodies.

4.	Practical Test suitable for the post	50 marks
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As per Annexure C1 (Attached to Annexure C)

5.	Personality	5 marks
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Power of expression, team working, leadership quality and overall smartness of candidate has to be assessed at the time of interview to know his/her personality. Not less than 3 marks are to be allotted if the candidate is physically fit for the post.

6.	Performance in the Interview	10 marks
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Knowledge of the candidate in the concerned and related fields has to be evaluated by the Interview/Selection Committee.

**GUIDELINES FOR CONDUCTING PRACTICAL TEST CARRYING 50 MARKS FOR  
QUALIFICATION, EXPERIENCE AND SKILL BASED POSTS FOR DEGREE HOLDERS**

Sl. No.	Test	Marks
<b>1. STENOGRAPHER</b>		
1.	English Shorthand 3 minutes practical test @ 120 words per minute	15
2.	Kannada Shorthand 3 minutes practical test @ 260 letters per minute	15
3.	Letter drafting (through computer) both in Kannada and English	10
4.	Computer knowledge, internet, e-browsing, email transactions, CD & floppy operations etc.	10
<b>2. ASSISTANTS &amp; EQUIVALENT POSTS</b>		
1.	Office procedure and Correspondence etc concerning to Administration, Accounts, Academic and Stores.	30
2.	General Knowledge	10
3.	Knowledge about Computer (MS Office, Power Point Presentation, E-mail, Internet, Floppy, CD and Pen drive operations)	10
<b>3. TYPIST/COMPUTER OPERATOR</b>		
1.	English Typing 5 minutes practical test (senior speed)	20
2.	Kannada Typing 5 minutes practical test (senior speed)	20
3.	Knowledge about computer (MS Office, email, internet, Power Point Presentation, floppy & CD operations)	10
<b>4. ARTIST</b>		
1.	Identification of drawing devices, colours and other items related to the Artist	10
2.	Actual drawing using different types of colours and other accessories as per the assigned work	25
3.	Drawing of live samples like plants, insects, building, gardens etc.	15
<b>5. PHOTOGRAPHER</b>		
1.	Identification of camera, their components, accessories and other related photography materials	10
2.	Actual operation of still cameras with separate focusing and lighting arrangement, automatic cameras, digital camera, video camera, movie camera etc.	30
3.	Loading and unloading of film, transfer of digital shots to computer and taking out print, replacing of batteries for different purposes etc.	10
<b>6. TELEPHONE OPERATOR</b>		
1.	Candidates will be asked to sit on the Exchange Board for operating the Telephone Exchange	25
2.	Identifying and demonstration of the Operator console	5
3.	Method of receiving the incoming calls	2
4.	Method of transferring incoming calls	2
5.	The voice and language of the Operator should be pleasant	2
6.	The fluency of the spoken English and Kannada is necessary	2
7.	Knowledge of spoken Hindi is preferable	2
8.	Maintenance of Storage Batteries such as level and density of electrolyte, voltage of each cell and total battery voltage	5
9.	General knowledge	5



**GUIDELINES FOR CONDUCTING PRACTICAL TEST CARRYING 50 MARKS FOR  
QUALIFICATION, EXPERIENCE AND SKILL BASED POSTS FOR NON-DEGREE HOLDERS**

Sl. No.	Test	Marks
<b>1. AUDIO-VISUAL OPERATOR</b>		
1.	Identification of audio visual aids, their components and other related accessories	10
2.	Actual handling of audio visual equipments such as OHP projector, slide projector, LCD projector, multimedia / VCR / VHS / RGB / PAL / TV / NTSC / DV / AVI / Bit	30
3.	Troubleshooting and minor repairs of equipment and accessories	10
<b>2. BAKER</b>		
1.	Identification of baking equipments and raw ingredients	10
2.	Actual preparation of the bakery products such as bread, biscuits, bun, cake etc.	30
3.	Decoration and packing of bakery products	10
<b>3. COOK-CUM-CARETAKER</b>		
1.	Physical appearance, personal hygiene	5
2.	Cleaning and disinfecting	5
3.	Identification of cooking ware, cooking ingredients and appliances	10
4.	Actual cooking of the assigned dishes out of 5 best menu chosen by candidate	20
5.	Table arrangement and serving and cleaning dining table, kitchen and disposing of waste materials	10
<b>4. ASSISTANT COOK-CUM-CARETAKER</b>		
1.	Physical appearance, personal hygiene (clothing and other accessories will be provided by the University for dressing up during the test)	5
2.	Cleaning and disinfecting	5
3.	Identification of cooking ware, cooking ingredients and appliances	10
4.	Actual cooking of the assigned dishes out of 5 best menu chosen by candidate	20
5.	Table arrangement and serving and cleaning dining table, kitchen and disposing of waste materials	10
<b>5. HELPER (BAKERY)</b>		
1.	Identification of cooking ware, cooking ingredients/ finished bakery products, packing materials and other associated accessories	10
2.	Cleaning of utensils, raw-materials, equipments, ovens, other equipments and bakery room in general	15
3.	Preparation of raw ingredients for baking	15
4.	Decorating, packing and storing bakery products	10

Sl. No.	Test	Marks
<b>6. JR. TECHNICIAN / TECHNICIAN-ELECTRICAL / ELECTRICAL WIREMAN / HELPER (WIREMAN)</b>		
1.	The type of electricity, line voltage and phase voltage etc.	3
2.	Single phase fault and temporary measures to be taken under such circumstances	2
3.	Identification and demonstration for usage of the following ICDP, ICDT, SDB, MCB, CT, PT, TONGTESTER, MEGGAR, CURRENT LIMITER, NEUTRAL LINK, ELCB, KT KAT FUSE, SURGE DIVERTER, PT HEAD	15
4.	Identification and functioning of motor starter, pumpset including reverse of the rotation etc.	5
5.	To draw the sketch of a given earthing installation and actual installation	15
6.	Avoiding electric shock and checking of energy meters	5
7.	Identification and use of UPS and Inverter, <i>OFF</i> line and <i>ON</i> line UPS and maintenance of Storage Batteries such as level and density of electrolyte, voltage of each cell and total battery voltage	5
<b>7. PUMP ATTENDER</b>		
1.	Identification and functions of pumpsets	10
2.	The precautions to be taken before starting and stopping of the pumpsets	6
3.	Starting of pumpset	2
4.	Stopping of pumpset	2
5.	Identification and operation of various types of valves	10
6.	Identification and functions of electrical accessories in the switch board	20
<b>8. FIELD ASSISTANT/ LAB.ASSISTANT</b>		
1.	Identification of seeds, fertilizers, plants, agricultural implements, dairy equipments, lab.equipments, glasswares chemicals etc.	10
2.1	Calculate the quantity of seed required to take up sowing of given areas and given crops like sorghum, maize, cotton, groundnut, soybean, tur, bengalgram, sugarcane, chilly, tobacco, sunhemp, greengram etc.	2
2.2	Calculate fertilizer required for the recommended dose for experimental plot of given size.	2
2.3	Calculate the quantity of herbicide/pesticide/fungicide required at the given concentrates for a given crop and area	2
2.4	Calculate the plant density at the given spacings	2
2.5	Calculate the labour requirements for different operations with a given labour unit for given area	2
3.	Demonstrate the working of budding, grafting, layering, hitching of animals, hitching of seed drill, hoeing, sowing etc.	10

Sl. No.	Test	Marks
4.	Layout of field experiments with given number of replication, treatments and plot size / Calculate number of seedlings required for planting given area of mango, sapota, guava, tamarind, coconut, teakwood, neem, jatropa, pongamia as per the given spacing / Weigh the given quantities on an electronic balance / Prepare 1% solution of given chemical / Prepare given volume and concentration solution of a given chemicals / Calculate the chemicals required for a given volume of chemicals.	10
5.	Name any two Biofertilizers, Biopesticides, store gran pass, systemic insecticides, major nutrient/minor nutrient for plants, minor millet crop, breed of cows/buffaloes/bullocks/common weeds, weedicides, laboratory glasswares etc.	10
<b>9. SURVEYOR</b>		
1.	Identification of survey equipments and its uses	10
2.	To prepare the survey map of the land of any survey number given, workout the area and fix the boundaries	40
<b>10. DRAUGHTSMAN</b>		
1.	Identification of drawing instruments and its uses	10
2.	Prepare the plan, elevation and section of a given residential building and list out the common items to be considered for estimation. Mention the built-up area and carpet area	40
<b>11. JR. TECHNICIAN/TECHNICIAN-TRACER</b>		
1.	Identification of drawing and tracing equipments/ Instruments like ink, drawing scales, tracing pen, drafter etc.	5
2.	Drawing and tracing of simple object such as 1. Draw symbol for brick masonry and stone masonry 2. Draw and mention standard size of bricks, hollow bricks size stones, flooring tiles, angle iron, flats, bars etc. 3. Draw sketch of Engineering materials like barbed wire, doors, windows and angle iron etc.	2 3 5
3.	Draw the elevation and sectional view of plan provided with suitable scale and trace the whole drawing. Mention built up area and carpet area	35
<b>12. MASON</b>		
1.	Identification of building materials, i.e., size stone, rubble stone, hollow brick, sand, tiles, stones for flooring etc.	5
2.	Estimation of material required to construct one brass of brick masonry using given sand cement ratio	10
3.	To construct half brick, 1 brick, 1 ½ brick thick masonry for 1.0 mtr length and plaster	35
<b>13. PLUMBER</b>		
1.	Identification of different plumbing equipments/ materials like die-set air valves, non return valves, chain pulleys, collars etc.	10
2.	Sketching pipeline connection from bore well to overhead tank with necessary materials i.e., bends, elbows, air relief valve etc.	5
3.	Sketching of given drainage line/water supply line showing the position of man hole & vent etc.	5
4.	Connection of different dia pipes including fittings such as bends/ valves,	30

Sl. No.	Test	Marks
	threading etc.	
<b>14. CARPENTER / JR.TECHNICIAN /TECHNICIAN - CARPENTER</b>		
1.	Identification of different types of wood and wood cutting tools, machines and fasteners, adhesives, abrasives etc.	10
2.	To prepare one stool / small teapoy by team of 4 candidates	10
	1. For joints	10
	2. For cutting and leveling of wood	10
	3. For fittings and finishing including polishing	10
3.	Preparation of specimen involving wood craft, as per the drawing provided	10
<b>15. JR.TECHNICIAN /TECHNICIAN - WELDER</b>		
1.	Identification of different types of welding machines, welding electrodes and various other accessories (Electric & Gas welding)	10
2.	Welding of different metallic pieces involving:	15
	1. Metal pieces with similar composition	10
	2. Metal pieces with different composition	10
3.	Gas welding (brazing) of copper and alloy metals	10
4.	Soldering of given specimen pieces	5
<b>16. JR.TECHNICIAN / TECHNICIAN - TURNER</b>		
1.	Identification of different types of lathe machines and their components such as chucks, chuck holders, cutting tools, cutting fluids & guides	10
2.	Preparation of the assigned specimen as per the drawing	10
3.	Preparation on specimen requiring various accessories and tools including knurling	20
4.	Preparation of specimen requiring special skill on the lathe	10
<b>17. JR.TECHNICIAN / TECHNICIAN - FITTER</b>		
1.	Identification of fitting tools, fasteners, jigs & fixtures & different types of metals	15
2.	Preparation of V fit & square fit in metals	10
3.	Preparation of specimen using cutting tools and metals pieces and fasteners	10
4.	Preparation of the specimen as per the given drawing, using the required materials, tools and fixtures	15
<b>18. JR.TECHNICIAN / TECHNICIAN - SMITH</b>		
1.	Identification and functioning of different types of smithy furnaces, metal cutting tools and machines, different types of metals, coal and other consumables in the smithy	15
2.	Preparation of two hand tools such as khurpi, sickle, handhoe, blade hoe, showels, cart wheel rim, components of different types of harrows, different shape containers, wheels etc. and hardening them	35
<b>19. ENGINE OPERATOR</b>		
1.	Identification of different types of engines, their components, and tools/equipment required for the maintenance and operation of the engine along with their appliances	15
2.	Daily maintenance of the engine and trouble shooting for the given engine	15
3.	Starting, running and stopping of the given engine with its appliances including water pumps and completing the log book	20

Sl. No.	Test	Marks
<b>20. BULLDOZER DRIVER</b>		
1.	Identification of different types of heavy duty tractors including J.C.B. wheeled tractor and track type tractors with front & rear dozing and other attachments along with their various components	10
2.	Identification of different tools and equipments involved in care and maintenance of heavy duty tractors including track type of tractors	10
3.	Checking of different parameters on a heavy duty tractor before starting, starting and stopping of the tractor and dozing attachments	10
4.	Operation of a dozer requiring heavy cut and fill as well as lighter operation involved in finishing and smoothing and writing of the log books	20
<b>21. TRACTOR DRIVER</b>		
1.	Identification of different types of tractors, their components and also tools and equipment required for their day to day care & maintenance including tractor operated equipments and machines	15
2.	Attending daily/ seasonal maintenance on a given tractor and equipment set	10
3.	Actual hitching of the given equipment/machinery with the tractor and field operations and recording of the log book	25
<b>22. DRIVER (LV)</b>		
1.	Identification of different types of vehicles, their system & components	10
2.	Removing the vehicle wheel and fitting the stepheny for the provided vehicle	10
3.	Checking various lubricating, greasing and coolant points and wheel air pressure in the given vehicle	5
4.	Checking the level and density of the lead acid battery	5
5.	Test driving of the given vehicle on a route involving speed breakers, turns, reversing of the vehicle, traffic signals etc., including completing of log book	20
<b>23. TRANSPORT ASSISTANT</b>		
1.	Identification of the workshop tools, vehicle jack, spanners, auto-mechanical & auto-electrical components and their working	15
2.	Test drive of the vehicle following the traffic signals, involving speed breakers, turns etc.	10
3.	Calculation of vehicle fuel consumption per liter using the given one month's vehicle log book	10
4.	Given the floor area of the vehicle, calculate the quarterly & yearly rate of road tax	10
5.	Prepare a list of vehicle documents given and also list the important missing documents	5
<b>24. JR. TECHNICIAN (AUTO)</b>		
1.	Identification of different types of engines and their components	10
2.	Identification of different tools and equipment required for maintenance, repair and servicing of engines and vehicles	10
3.	Identification of defect/defects and their removal in a given engine/ vehicle	20

Sl. No.	Test	Marks
4.	Identification of quality of different oils and fluids, used in the engines, vehicles and their accessories by visual observation or by using simple tools	5
5.	Test operation / driving of the repaired engine / vehicle	5
<b>25. HELPER- BUS</b>		
1.	Identification and knowledge of traffic signals and tools and equipment required for maintenance and servicing of vehicles	10
2.	Removing the vehicle wheel and fitting the stepheny for the provided vehicle	20
3.	Checking various lubricating, greasing and coolant points and wheel air pressure in the given vehicle	15
4.	Checking the level and density of the lead acid battery	5
<b>26. HELPER-CARPENTRY</b>		
1.	Identification of different types of wood and wood cutting tools, machines and fasteners, adhesives, abrasives etc.	10
2.	To prepare one stool/small tepoy by team of 4 candidates 1. For joints 2. For cutting and leveling of wood 3. For fittings and finishing including polishing	10 10 10
3.	Preparation of specimen involving wood craft, as per the drawing provided	10
<b>27. HELPER-SPORTS AND HELPER-MARKING</b>		
1.	Identification of sports equipments	10
2.	Marking of kabadi / khoko courts, track for 100 mtr. Sprint, volleyball / basketball ground, preparing the jump / pole vault pits, marking cricket pitch etc.	30
3.	Other sports related tasks such as fixing volleyball poles and nets, arranging chess board, carom coins, fixing finish line for track events, measuring the distance in jump and throw events etc.	10
<b>28. ASSISTANT BINDER</b>		
1.	Identification of different types of bindings, binding materials, tools and accessories	10
2.	Binding of one torn-out book	20
3.	Binding of multi-issues of a journal volume	20
<b>29. FISHERIES FIELDMAN / FISHERMAN</b>		
1.	Identification of different fishing equipments	10
2.	Identification of different fishes and their varieties	10
3.	Knowledge on the aspects of food and feeding habits of fishes	10
4.	Practical knowledge on operation of any fishing nets especially cast net	10
5.	Practical knowledge on fishing	10
<b>30. APAIRYMAN</b>		
1.	Identification of different equipments used in bee keeping	15
2.	Identification of different kinds of bees and member of bee colony	10
3.	Identification of bees natural enemies	10
4.	Knowledge of actual honey extraction	15

Sl. No.	Test	Marks
31. WEAVER		
1.	Identification of cloth material (five materials displayed)	10
2.	Weaving on handloom <ul style="list-style-type: none"> <li>1. Identification of parts of loom</li> <li>2. Loom function</li> <li>3. Loom repair</li> </ul>	5 5 10
3.	Identification of Dobby, Jacquard, displayed basic and fancy material	10
4.	Yarn number – requirements, cost, availability etc.	10