Guidelines

For the Implementation of Design Clinic Scheme for Design Expertise to MSME sector Under National Manufacturing Competitiveness Programme

Office of the Development Commissioner, (Micro, Small and Medium Enterprises), Ministry of Micro, Small and Medium Enterprises, Government of India
Nirman Bhavan, New Delhi
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Abbreviations

AP - Assessment Panel

DC (MSME) - Development Commissioner (MSME), Ministry of MSME

DPR - Detailed Project Report

GoI - Government of India

IPR - Intellectual Property Rights

NID - National Institute of Design Ahmedabad

NMCP - National Manufacturing Competitiveness Programme

MSME - Micro, Small & Medium Enterprises

MSME-DI - MSME Development Institutes, under DC (MSME)

PMAC - Project Monitoring and Advisory Committee
1.0 Introduction

The office of Development Commissioner (MSME), Ministry of Micro, Small & Medium Enterprises, Government of India has decided to implement the Design Clinic Scheme, for design expertise to Micro, Small and Medium Enterprises (MSME) sector during the 11th Plan Period.

The objective of Design Clinic scheme is to enhance industry understanding and application of design and innovation, and to promote design as a value adding activity and integrate it into mainstream business and industrial processes of MSME’s. The goal is to help MSME manufacturing industries move up the value chain by switching the production mode from original equipment manufacturing to original design manufacturing and hence original brand manufacturing.

The general approach is to bring Indian manufacturing sector and design expertise on to a common platform and to provide expert advice and cost effective solutions on real time design problems, resulting in new product development or continuous improvement and value addition for existing products. The total scheme budget will be Rs. 73.58 crore, out of which Rs. 49.08 crore will be GoI assistance and the balance amount will be contributed by the beneficiary MSMEs.

Design Clinics scheme will be implemented through National Institute of Design (NID), Ahmedabad who will act as single coordinating body responsible for delivering the scheme.

2.0 Overview

2.1. Indian MSME’s produce a diverse range of products from very simple to technically complex products. MSME’s are extremely vulnerable to changes in the environment be it business environment or political or social. With the rate of change happening in the business environment and technological environment it is becoming very critical for the Indian MSME’s to maintain there congruency with current times. This is the change from traditional methodology to an innovative product development process and to remain in the business with competitive advantage.

2.2. Indian MSMEs are facing a tough competition from their global counterparts due to liberalization, change in manufacturing strategies and turbulent and uncertain market scenario. Growth and survival are both critical. There are many barriers to growth faced by MSME’s. Some of the barriers are related to Marketing, Finance, Government policy, Power / Infrastructure and Technology. Out of these various barriers the most critical is market related barrier. Challenge posed by liberalization and globalization is tough and it requires a solution that can equip MSME’s with tools to take on this challenge effectively and come out winners.
2.3. The Design Clinic scheme will help MSME’s to avail independent advice on all aspects of design. It helps MSME’s realize and achieve their design-related objectives. Practical support is provided to MSMEs via one-to-one advice, seminars, and workshops. This specialist advice is provided by experienced designers for new product development as well as enhancing existing product portfolio.

2.4. Design is recognized as an innovative discipline that can help MSMEs to survive and evolve into an increasingly complicated market, where new competitors arrive constantly and where clients and users are every day more aware of their needs and want to satisfy them faster and better. Despite this fact, MSMEs have used design sparingly.

2.5. Design is a structured creative process. Design is readily associated with industrial product design for manufactured products — specifically the ‘look’ of a product. However, the application of design is much broader, for example designing for function; for aesthetic appeal; for ease of manufacture; for sustainability; and designing for reliability or quality and business processes themselves. Service design affects how customers will experience the delivery of a service, such as a bank or a fast food restaurant. Elements of design, particularly graphic design, will form part of product, service and company branding and advertising strategy.

2.6. The purpose of design is doing things better, improving a situation, making a positive difference. The role of design in business is creating value. A company can use the design process to add value to products, services, and to the organization itself. A well-designed product, service, or organization is more valuable than a product, service, or organization that is not well-designed.

2.7. Design, innovation and growth are linked. Innovation and design aren’t simply about new products or technology. They’re also about how to improve products in everyday use, leading to reduced costs, increased usability and new business opportunities.

2.8. The wider application of design by the MSMEs is expected to increase the value and competitiveness of their products and services.

3.0. The Scheme

3.1. Design Clinic will be guided by the following key principles:

- Rigorous yet applicant friendly process
- Promotion, dissemination in regional/local languages understood by the MSME’s
- Establish benefits clearly without overwhelming the MSME’s
- Learn from other successful design support programs
- Establish a clear process pipeline
3.2. The purpose of the scheme is two-fold:

- increase the awareness of the value of design and establish design learning in the micro, small and medium sized industries, and
- increase the competitiveness of local products and services through design.

3.3. It is a scheme to promote use of design by MSME’s for developing products and services which are market led and to create a sustainable design eco system in the MSME units through continuous learning and skill development.

3.4. The focus is on building the design capability of MSMEs to enable them to improve business performance and to compete in the global market.

3.5. The scheme is divided in two major parts viz. Design Awareness and Design Project Funding

3.5.1. Design Awareness

The objective is to create general awareness and sensitization about the value and power of design for businesses through seminars, talks, workshops and other engagement methods.

It will be a combination of Design need Assessment Survey and workshop/seminar for the participant members of the cluster selected. This would be divided into activities like seminar, workshop and diagnostic study.

3.5.2 Design Project Funding

Through Need Analysis, Consulting and Funding, the funding assistance will be provided to the MSMEs in their selection and engagement of design consultants and professionals.

4. Design Awareness - Seminars and Workshops

4.1. The purpose is to sensitize MSME’s about the usage of design in various facets of their industry.

4.2. A seminar will cover the design related topics in a broad way with intent to communicate the importance of design, its usefulness and its role in delivering business value. It would be delivered in lecture-style by one or more experts deliberating on a topic. The seminar will be followed by a Question and Answer session. A typical seminar would be of one day duration.

4.3. A workshop connotes a more focused study design with a well-defined 'take-away' for the MSME’s. The total time allocated for each workshop
is 3 - 5 days. The day one will be spent in visiting the Cluster and understanding the issues concerned with the cluster. Thereafter there will be a training on design clinic solution delivered by an expert or a group of experts in an interactive manner followed by report preparation in remaining days.

4.4. These Workshops will be held in identified industry clusters. Each of the workshops for each of industry cluster will culminate with a detailed report. The report will review the present state of the cluster; will identify areas of improvement and within that will identify specific areas which could be served by design intervention. Each of this identification will have to be accompanied with reasonable justification. The report will present how the design solution will finally convert to a business solution and will specify a preferred sequence of actions for the same.

4.5 The seminars and workshops will be organized by competent organizations who will communicate their interest to the design clinic centre and seek a prior approval from NID for the same. On receiving the approval from the design clinic centre the organization shall conduct the workshop or seminar on a designated date and place and shall submit a report of the event at the end of it to the centre.

4.6 The applicant organization must demonstrate the expertise to deliver such a seminar or workshop and should support its application with similar previous experience.

4.7 MSME-DIs of the Ministry of MSME will assist in organizing these workshops and seminars. MSME-DIs primary role will be to help in bring the MSME’s to attend these workshops and seminars.

4.8 Maximum GoI assistance up to Rs. 60, 000 (Rs. Sixty Thousand Only) will be provided for the conduct of each seminar.

4.9 Maximum Expenditure up to Rs. 4, 00, 000 (Rs. Four Lakh Only) may be incurred for the conduct of each workshop out of which 75% will be contributed by GoI. The remaining amount will be contributed by the participating MSMEs.

4.10 The funding provided for the conduct of these workshops and seminars will cover all organizational, incidental and out of pocket expenses required for conduct of these events. The GoI assistance will be released in 2 installments to the implementing body / institution. Initially, 50% of the sanctioned amount from GoI will be released after approval of the proposal. The balance GoI contribution of 50% amount will be released after receiving the full contribution from the private units and based on the receipt of the Audited- statement of expenditure; final report etc. from the organization who conducted the workshop/Seminar.
4.11 NID will prepare a standard template for the seminars and workshops with clear identification of deliverables.

4.12 In addition to workshops and seminars being organized for the MSME’s, about five orientation workshops will be organized for the design consultants. The duration of the orientation workshop will be of one day. The purpose of the orientation workshop is to sensitize and orient the design consultants towards the purpose of design clinic scheme and issues concerning MSME’s. NID will make necessary arrangements to organize these workshops for designers with the assistance of experts and professionals.

5. Design Project Funding

5.1. Objectives

- To assist local enterprises with engaging external design expertise in the form of consultancy
- Projects supported should lead to new design strategies, and/or design-related products and services
- Projects supported must be impactful and effectively develop the capabilities of the local enterprise

5.2. Applicability

The applicability of project funding is to an individual MSME or a group of MSME coming together. This means that if for common interest a certain number of MSME’s are to come together or MSME’s based in a certain industrial clusters are to come together they can apply for project funding under this scheme. For the sake of convenience in the further pages only MSME is mentioned. Wherever MSME is mentioned it is meant to include an individual company or a group of units.

5.3. Financial Assistance

- The Design Clinic program shall support initial design work by reimbursing 60% of the designer fee up to a maximum limit of Rs. 9.00 Lakhs (Rs. Nine Lakh only) in case of a group up to three MSME applicants.
- The Design Clinic program shall support initial design work by reimbursing 60% of the designer fee up to a maximum limit of Rs. 15 Lakhs (Rs. Fifteen Lakhs only) in case of a group of four or more MSME applicants.
- Funding assistance up to Rs. 2 Lakhs (Rs 1.5 lakh as GoI) shall be available for final year student projects done for the MSME’s.

5.4. The unit must typically be an MSME, (a Micro, small or medium-sized enterprise) as per the definition prescribed in MSMED Act 2006. It must be new to using design and should not have used internal or external
design expertise before. The designer that a unit employs in this scheme should be selected from a pool of qualified designers empanelled for this program.

5.5. Need Analysis

In a design need analysis, the designer/design company/academic institution shall visit the company and meticulously scrutinize all design relevant fields. What is good? What can be improved? What is unacceptable?

Following a design need analysis, the team will write a report. The report will offer a snap shot review of the present state. A design need analysis will point to ways for improvement. It will also recommend a preferred sequence of actions.

MSME’s can seek Design Need Analysis from a designer/design company/academic institution approved by Design Clinic Centre.

In case, they do cannot locate a designer/design company/academic institution they can contact the Design Clinic Centre for help. Design Clinic Centre on receiving the intent shall suggest designer/design companies/academic institutions from which the MSME can choose from and consequently also notify suggested companies/institutions.

A template for design need analysis will be prepared by NID. The experts shall submit the report using the given template.

5.6. Consulting

Consulting develops detailed solutions, and helps the units to do and to learn by doing. The most important part of the consulting aspect is to convert design solution into a business solution. No design activity is complete without good business understanding or inputs relating design to business. In specific cases an independent business evaluation could be commissioned to act as input for design consultant. Help from business consultant, management students could be incorporated at this juncture.

5.7. Project Proposal

Based on the need analysis and consulting outcome a detailed project proposal shall have to be prepared. This proposal shall include all aspects of the proposed project and the financial details. The proposal shall be submitted in the prescribed format for approval by the assessment panel of the design clinic Centre.

5.8. Initial Design Work Funding
• All applications for funding support for design projects under the Scheme must be in collaboration between a MSME requiring
assistance in design and a designer/design company / academic institution which will provide that assistance.

- The funding support will be given by way of a grant upto a maximum of 60% of the total approved project cost or Rs. 9.0 Lakhs, whichever is less, in case of an individual MSME or a group of not more than three MSME applicants.
- The funding support will be given by way of a grant upto a maximum of 60% of the total approved project cost or Rs. 15 Lakhs, whichever is less, in case of a group of four or more MSME applicants.
- The applicant MSME(s) in the project is required to contribute at least 40% of the approved project cost in cash as a matching fund.
- The matching fund for the project contributed by the applicant MSME in cash should be traceable and verifiable, such as in the form of cheque and/or bank pay-in slip.
- The funding grant will only be reimbursed to the applicant.
- The funding grant will be reimbursed in 4 stages in 4 equal amounts. It shall be done in the following manner:
  
  o Stage 1 – Strategy - 25%
  o Stage 2 – Concept - 25%
  o Stage 3 – Detail Design - 25%
  o Stage 4 – Successful Implementation - 25%

5.9. Student Project Funding

Most of the design education in the country being project based education, a portion of funding is earmarked to sponsor / support the student design projects. Each of these projects would result into detailed document including final design specifications and a model / prototype.

- The funding support of up to Rs. 2 Lakh (1.5 lakh from GOI + 0.5 lakh from participating MSMEs) will be given by way of a grant to the students.
- This grant up to Rs. 2 Lakh would include student designer’s stipend (wherever applicable), conveyance related to the project, documentation and model making costs.
- Students in the final year undergoing full-time under graduate or post graduate program from institutions recognized by design clinic centre are eligible to apply for this funding.
- The funding shall only be available for final year dissertation projects, for under-graduate/post graduate or diploma course.
- The student will have to apply in a specified format through his / her academic institution and with the consent of MSME where he / she will be doing the project.
- The project work must culminate in to a report approved by the parent academic institution of the student and the MSME for whom the project work is done.
• The deliverables for the student project will be specified clearly by the Design Clinic centre.
• The funding grant will only be reimbursed to the students through the institute.
• The funding grant will be reimbursed in 3 stages, in the following manner:
  o Stage 1 – Application approval - 25%
  o Stage 2 – Mid Stage (about 50% period completion) - 25%
  o Stage 3 – Final Report Submission - 50%

5.10. Project Duration

• Project duration will be less than one year.

5.11. Eligible Applicant

• The local designer/design company/academic institution and the local MSME in collaboration are eligible to apply for funding support as co-applicants. An MSME with the consent of the Design company or academic institution, may submit an application as the principal applicant, subject to the following conditions:
  o the designer/design company/academic institution and the applicant MSME have to be bodies or companies established or incorporated in India under the Indian Laws with on-going business;
  o the applicant designer/design company/academic institution will be responsible for carrying out the design project;
  o the applicant design, design company/academic institution and the applicant MSME in a project application must not be an associate or associated person or agent or employee of the other of them before submission of the application
  o The project team members representing the designer/design company/academic institution must not be directors/shareholders/management team members of the applicant MSME.

• Following are the criteria for qualifying the applicant MSME under Design Clinic
  o The MSME should be a profitable entity in the last 3 years of its operations
  o The MSME must demonstrate either an export performance or potential to export
  o PMAC can stipulate/relax criteria for this purpose
• Following are the criteria for qualifying the co-applicant Designer/Design company under Design Clinic
  
  o The Designer or the Design company or acclaimed institute should have demonstrated expertise and qualification in the problem area that it seeks to solve for the applicant MSME.
  
  o It shall be the responsibility of the designer/design company to complete the project on time and as per agreed scope.
  
• If the application is approved, the applicant design company / academic institution will become the recipient of the grant, and both the applicant design company/academic institution and the applicant MSME have to sign an agreement with the Design Clinic Centre to ensure that both parties are fully aware of the terms and conditions under which the grant will be offered.
  
• For administration purpose, the MSME will be called the “principal applicant” and the Designer/Design Company / academic institution will be called “co-applicant”.

5.12. Project Budget

• The principal applicant is required to submit a budget proposed for the project, showing all expenditure and the relevant documents, such as quotation, project brief, or contract.
• When preparing the project budget, the principal applicant is required to provide a brief description of the work steps involved, and the cost breakdown for such steps. Other information such as duration of time and manpower required (e.g. in man-days) will also be helpful. Unspecified cost items such as miscellaneous, sundry and contingency etc. will not be accepted.
• A list of unallowable cost items which cannot be charged to the project account is set out in another point below.
• Both the applicant design company/academic institution and the applicant MSME are required to declare in the application whether any or both of them have sought or are seeking funding support for the project from other public funding sources. Double subvention will not be allowed.

5.13. Plan for the Project Outcome

• The principal applicant is required to provide in the application a brief plan on how it will commercialise the project deliverables and preserve IPRs subsisting in the project deliverables and other project materials when discharging the project.
5.14. Project Coordinator

- In each application, the principal applicant should nominate a project coordinator.
- If the application is approved, the project coordinator is responsible for overseeing the project generally; monitoring its expenditure and ensuring the proper usage of project funds in accordance with the approved project budget, this Guide and other instructions set for the project and answering enquiries.

5.15. Timing for Application

- The Design Clinic is open for applications throughout the year, unless notified otherwise.

5.16. Application Procedures

- Applications for the scheme can be made in multiple ways
- Application can be made by the MSME with request for grant without a design company. In such cases Design Clinic Centre will suggest the possible design consultants to the MSME from which to choose from.
- Application can be by the MSME along with a Design Consultancy which satisfies the criteria given in here.
- Application can be by the SME along with an academic institution which satisfies the criteria given in here.
- The application form can be downloaded from the website.
- Applications must be submitted to the Design Clinic Centre by way of electronic submission via the internet at the website.
- Each application can only cover one project.
- Applications not fulfilling required condition will not be considered.
- It should be noted that the applicants will be informed of the assessment result within 50 clear working days after receipt of full information.
- It is recommended that the applicants should plan ahead when submitting their applications and make sure that all requisite documents are submitted.
- No application fee will be charged.

5.17 Approval of Applications

- Approval of applications depends on their individual merits, and the funding limit set out above.
- The PMAC reserves the right to reject an application on grounds including:
  - a petition is presented or a proceeding is commenced or an order is made or a resolution is passed for the winding up or bankruptcy of the principal applicant or the co-applicant; or
o a false inaccurate or incomplete statement or representation is contained in the application or a promise or a proposal is made knowingly or recklessly that it will not be able to fulfil or deliver such promise or proposal; or

o in the event of a claim alleging or the Government having grounds to believe that any thing(s) or material(s) to be designed or conceived or produced as part of the project deliverables infringe or will infringe any IPRs of any third party; or (d) the principal applicant or the co-applicant is in default of its obligation(s) under other grant agreement with the Government whether or not in relation to the Design Clinic Scheme.

5.18 Resubmission

• A declined application may be resubmitted only if it has been revised substantially or if it has been able to produce additional information to address the comments made by the Assessment Panel in its earlier review. The differences of the resubmitted application should be set out clearly vis-à-vis the previous one.

• Any revised application will be treated as a new application.

5.19 Vetting Procedures

• Upon receipt of an application, the Design Clinic Centre will conduct a preliminary screening and may seek clarification or supplementary information from both the applicant design company/academic institution and applicant MSME.

• After screening, the Design Clinic Centre will submit the application together with its comments to an Assessment Panel for consideration.

• The Assessment Panel would comprise officials, professionals, industrialists, businessmen, designers, academics or other expert individuals. Its functions are to assess applications, make recommendations, and monitor approved applications.

• The applicant design company/academic institution and applicant MSME and its project team members may be required to attend assessment meetings to present their applications and answer questions.

5.20 Assessment Criteria

• In considering an application, due consideration will be given to the following factors, wherever applicable:

  o to what extent the project can help integrate design into business process;

  o to what extent the project can help transform design activity into tradable deliverables, be it product or service, that manifests exploitation and deployment in the form of
intellectual property, which may comprise patent, copyright, know-how or industrial design;

- to what extent the project can add value to the products or services concerned and increase their competitiveness;
- to what extent the project can help commercialisation of new products or services and finding pathways to market;
- Whether the applicant design company/academic institution or the applicant MSME has been funded by the Design Clinic before and the amount of funding already granted for such previous projects.
- the overall planning and organisational structure of the project and capability of the project team i.e. the project team members’ expertise, experience, qualifications, track record, and the resources available for the project;
- whether the proposed budget is reasonable and realistic, and whether the project has been funded or should be funded by other sources;
- how the design consultant will maintain relationship with MSME after the completion of the project; and
- any other relevant factors.

The overall assessment criteria would be based on the measurable positive difference that a design intervention will bring to the MSME, either in absolute revenues (indicating higher profits) or in percentage terms.

The Assessment Panel will submit its report to PMAC through NID giving recommendations on the approval or otherwise for the project. PMAC’s decision will be communicated to the applicant(s) by NID.

5.21. Notification of Results
- The applicants will be informed of the assessment result within 50 clear working days after receipt of full information.
- If an application is recommended for grant, both the principle applicant and co-applicant concerned will be informed of the result together with any terms and conditions that may be imposed by the Assessment Panel in addition to the standard terms and conditions. They may need to revise their application accordingly before the application is approved.
- If an application is declined, reasons will be provided.

5.22. Withdrawal of Application
- The principal applicant and co-applicant can write to the Design Clinic centre to withdraw an application at any time before signing the grant agreement.

5.23. Grant Agreement
- For each successful application, the co-applicant designer/design company/academic institution will be the recipient of the approved
grant but both the design company/academic institution and the applicant MSME have to enter into a grant agreement with the NID. The grant agreement will be signed between the NID and the applicants. NID will prepare an appropriate legal document (duly incorporating GFR provisions) for this purpose. The grant agreement shall contain (a) the terms as set out in the approval letter from the NID; (b) the terms and conditions; and (c) the project proposal in the format attached to the approval letter from the NID.

- As part of the documents required to support an application, the principal applicant for the project has to submit the contract entered into between the applicant designer/design company/academic institution and the applicant MSME certifying that the latter has engaged the former to carry out the project ("project contract"). The project contract should contain the terms and conditions of the engagement.

5.24. Disbursement of Approved Grant

- Disbursement of the approved grant will be made at each stage depending upon
  
o the submission of the periodic assessment report,
o evidence showing that the applicant MSME has duly paid up the matching fund as required,
o successful attainment of the stage as per the completion date specified or such other date that the NID may approve in writing,
o and final completion report and the final audited financial statement in form and substance to the satisfaction of NID and complying with the requirements set out before, within 2 months after the project completion date specified in the project proposal or by such other date as the NID Centre may approve in writing,
o The due compliance with the grant agreement and the project contract by both the applicant designer/design company/academic institution and the applicant MSME.

5.25. Publicity and Acknowledgement

- The principal applicant shall provide the NID with details of the project achievements, if any, including creation of intellectual property in which IPRs subsist, successful marketing and commercialisation of the project deliverables and awards. The NID may from time to time disclose to the public details of such project achievements including announcing them on the web or publications or showcasing at exhibitions for publicity and reference.

- The applicants shall acknowledge the funding support under the Scheme in publicity/media events as well as in publications issued
to promote the project. However, the NID reserves the right to require the principal applicant and/or the co-applicant to immediately cease and desist from using any promotional materials in which any reference to the NID/Government or Design Clinic Scheme is found.

5.26. Reporting Requirements

- The principal applicant will be required to submit 3 interim reports during the project including the details of performance of the project in a specified format. Specific dates of interim report submission shall be identified by the applicant in the funding application, and accepted by NID.

- The principal applicant will be required to submit a completion report including details of the results, performance and evaluation of the project.

- The interim report and completion report should be submitted together with:
  
  - A financial statement on **accrual basis** on the financial position of the project audited by an auditor as arranged by the applicant designer/design company/academic institution being the fund recipient. The financial statement shall be submitted in accordance with the Notes for Auditors of Recipient Organisations issued by Design Clinic centre. Such financial statement shall contain an audited statement of the total expenditure and incomes of the project. A standard format will be provided and prescribed by the Design Clinic centre; and
  - Evidence showing the contribution of the matching fund by the applicant MSME in cash (in the form of cheque and bank pay-in slip or other documentary evidence acceptable to the NID).

- The completion report and the final financial statement and payment evidence set out above shall be submitted within two months from the project completion date specified in the project proposal or by such other date as may be approved by the Design Clinic Centre

- The applicant designer/design company/academic institution and the applicant MSME are required to make presentation(s) of the outcome of their project to the Assessment Panel and to report the commercialisation status of the project deliverables.

- The applicant designer/design company/academic institution as the fund recipient shall keep all financial statements, books, and records of the project and receipts evidencing expenditure for the project for at least two years after completion of the project, or as
otherwise specified by the Design Clinic centre within that two-year period, and allow for inspection at any time.

- Auditors appointed by Design Clinic centre may conduct an examination into the effectiveness with which the fund recipient has used the project funds. The auditors shall have a right of access at all reasonable times to all such documents or information in the custody and control of the recipient as he/she may reasonably require for conducting an examination holding or being accountable for any such document or information, such information and explanation as he/she considers reasonably necessary for that purpose. The auditor will report to the Design Clinic Centre and the Government the results of an examination conducted by him/her.

- Both applicants in the project will be required to complete and return a post-project evaluation questionnaire for their project to report on the achievements of the project in terms of bringing commercial opportunities for the applicant MSME, enhancing its competitiveness and adding value to its products and services.

5.27. Procurement Procedures

- The fund recipient shall ensure that all procurements for goods and services for the project will be carried out in an unbiased and fair manner. All quotations shall be kept for the Design Clinic Centre’s inspection, if necessary.

5.28. Project Variation

- An approved project is required to be carried out strictly in accordance with its proposal appended to the grant agreement and the project contract. Any modification, amendment or addition to the project proposal or the project contract, including change of the project commencement or completion dates, key project staff, scope, methodology and budget, will require prior specific written approval by Design Clinic centre. Failure to comply with the project proposal and the project contract will entitle the NID to abstain from releasing the grant money to the applicant design company/academic institution regardless of whether it or the MSME applicant or both are at fault.

5.29. Allowable Costs

The allowable cost for design work will generally applicable to the following items

- Need Analysis/ Research – Internal / external agency/ travel & stay / data recording resources/ manpower / recruiting respondents
  - Product
  - Market
  - User
  - Trend
• Workshops/Seminars – travel & stay / data recording resources/ team / skills / refreshments / infrastructure / time / process integration
  o Generate new product ideas
  o Tap new markets

• Concepts and iterations – Stationary / team / skills / infrastructure / time / software & hardware
  o Sketching
  o Renderings

• Soft mockups – Time / infrastructure / skills / team / materials
  o Quick mockups for concept refinements

• Engineering – Time / Software & hardware / skills / team
  o Data generation for prototyping and manufacturing

• Prototyping – Vendor / engineering support / team / skills / time / printing / transportation / materials
  o Simulate functioning of the actual product

5.30. Unallowable Costs

• In general, grant to be made available by the Government through Design Clinic shall only be expended by the applicant design company / academic institution in carrying out the project in accordance with the budget set out in the project proposal. The grant monies shall not be used to cover:
  o general administration, office and overhead expenses not directly related to the project;
  o production cost other than for prototype for demonstration purpose only;
  o other incidental expenses, e.g. videoconferencing, local / overseas travelling, photocopying;
  o entertainment expenses and any prizes, either in form of cash or other types of souvenir;
  o costs related to prior / subsequent year(s) / period(s) adjustment(s); and
  o capital financing expenses, e.g. mortgage and interest on loans / overdrafts.

• The fund recipients should consult Design Clinic Centre if they have any doubts about whether grant monies should be applied in discharge of a particular expenditure.
6. Scheme Implementation

6.1. Apex Body

An apex body Project Monitoring and Advisory Committee (PMAC) will be formed with AS& DC (MSME) as Chairperson. In addition, few experts will be drawn from areas including academia, VCs, financial institution, management, administration, concerned government departments, etc. to form a compact body. The apex body will comprise of persons who are not likely to be the beneficiaries of this program. PMAC, in general, will have the following constitution: -

i. AS&DC (MSME), Chairman
ii. Joint Secretary, MSME, Member
iii. Joint Secretary, NMCC , Member
iv. Joint Secretary/ Director DIPP, Member
v. Director, NID, Member
vi. Representative of I.F.Wing, Ministry of MSME, Member
vii. Representatives from IITs, Design and other Institutions,
viii. Members from designer fraternity,
ix. Representatives from Industry,
x. Officer in - charge of the Scheme, in office of DC(MSME), Member Secretary

The broad roles and responsibilities of PMAC will be:

a) To review and approve the proposals of NID for the setting up of design centre and regional centres,
b) To approve detailed procedure and strategy prepared by NID for the implementation of various components of the scheme,
c) To approve proposals submitted by NID for conducting seminars and workshops,
d) To review and approve panel of designers/ design consultants/ design institutions as per the recommendations of NID,
e) To constitute Assessment Panel (s),
f) To review and sanction design projects for individual MSMEs/ group of MSMEs/students.
g) To review and approve NIDs proposals in respect of orientation workshop for designers/consultants, study of best practices, advertisement and publicity, etc under the scheme.
h) To discuss and approve plan of action required for achieving the objective of the scheme.
6.2. Single Coordinating Body

- For effective, efficient and informed implementation of the scheme the Office of DC(MSME), Ministry of MSME has decided to appoint a single coordinating body.
- The responsibility of single coordinating body has been entrusted with India’s premier design institute – National Institute of Design, Ahmedabad, who will be the Nodal agency for the scheme.

6.3. Role of National Institute of Design (NID), Ahmedabad

- NID will be the Nodal agency for the scheme and will function as a link between the MSMEs and the Government (office of the DC (MSME)). It would also act as a single point of contact for the office of the DC (MSME).
- NID will setup design clinic centre at Delhi, for the effective implementation of the design clinic scheme. The centre will function as the headquarters and an initiator of all activities under the scheme.
- NID will facilitate setting up of 4 regional centres in association with suitable technical institutions/agencies for delivery of the scheme.
- The primary role of the NID would be to spread awareness and facilitate matchmaking between the Design Companies/Consultants and MSMEs.
- NID will empanel designers/design companies/academic institutions and submit the same to Apex Body for approval.
- NID would receive the applications from the individual MSMEs and group of MSMEs and it would put it up for the consideration of the apex body along with its recommendations.
- NID will recommend nominations for assessment panel for consideration and approval of the apex body (Project monitoring & advisory committee) under the chairman ship of AS & DC (MSME).
- NID will also organize orientation programme for design consultants, if decided by PMAC.
- The functionaries working as part of Design centres & Regional centres for the implementation of the scheme shall be governed by the Government of India Rules for the purpose of TA/DA/Boarding/lodging etc.
- The travels made by NID or other faculty related to this scheme will be approved & monitored by a Project Implementation committee, PIC (to be set up under the Chairmanship of Director /NID) which will have a member from office of DC (MSME) also. The expenditure approved by PIC will then be ratified in the next PMAC meeting on regular basis.
- NID shall not divert any part of the grant to any activity other than for which it has been sanctioned.
- NID will prepare illustrative promotional material in English and in regional languages for the scheme.
• NID will setup an interactive website for the scheme
• NID will provide an intermediation platform. It will establish linkages with industry initiatives, government initiatives such as GITA, TIFAC, University Industry Council, etc
• NID will handle ethical issues concerning with the design clinics. It will remain unbiased and develop excellent understanding of design and other industry issues.
• NID would submit bi-monthly reports to the apex body on overall progress of the scheme. It would also raise exception reports, if any, as regards to any non-responsive behavior or non-satisfactory performance of any of the beneficiaries and the designers.
• For facilitating the smooth and faster roll out of the scheme at National level the total amount of GoI grant envisaged under the scheme will be periodically transferred to NID on the recommendation of the PMAC after assessing the progress of the funds already released and requirement submitted by the NID.
• NID would be responsible for maintaining a separate ledger account of funds of the scheme. This account shall be open for inspection by the C&AG of India, internal audit by PAO of Ministry of MSME or any officer appointed by the office of DC (MSME) for this purpose.
• NID would release the funds directly to the beneficiaries / designers against the reports on the basis of progress of implementation of the scheme and on the satisfactory performance of the respective Designers. It will also submit necessary utilization certificate in prescribed format (GFR – 19-A) to the office of DC-MSME.
• NID will function as a body in public domain and observe necessary economic measures as per the Government of India directives.
• NID will prepare a detailed annual report that clearly demonstrates value creation, and also lists down accurately the beneficiaries and the funds deployed for each project.
• NID will document all communications, results, reports, learnings properly for future use.
• NID will also take up any other activity relevant to the scheme implementation as decided by PMAC.
• NID shall endeavour to achieve the quantified and qualitative targets as approved by the PMAC.

6.4. Design Clinic centre

The design clinic centre will be established for the effective implementation of the design clinic scheme. The centre will function as the headquarters and an initiator of all activities under the scheme.

6.5. Design Regional Centers

• Four nos. regional centers will be established by NID initially for the purpose of administering Design Clinics.
• The regional centers to be set up, will be decided by the PMAC, keeping in view the proximity of MSME clusters potential for Design Interventions.
• These regional centers will be operated by National Institute of Design through competent technical institutes/agencies.
• The regional centers will work under the guidance of Design Clinic Centre and will be monitored by the Design Clinic Centre.
• The specific role of the regional centers will be as given below
  o to create general awareness and sensitization about the importance of design
  o to conduct seminars for the MSME’s
  o to conduct specific training programs / workshops for the MSME’s
  o to facilitate and guide MSME’s / Design Companies / Academic institutions with the design clinic application process

6.6. Assessment Panel

• An assessment panel will be formed by the design clinic centre
• The tenure of each assessment panel will be 1 year.
• From the second year onwards of Design Clinic the assessment panel shall also comprise of people from the earlier year beneficiaries.
• The Assessment Panel would comprise of designers and Industry experts.
• Its functions are to assess applications, make recommendations, and monitor approved applications.
• The assessment panel will have members / experts and they may be paid honorarium, etc. as per the Govt. directives as approved by PMAC.

END OF GUIDELINES
APPLICATION FOR DESIGN CLINIC SCHEME FUNDING ASSISTANCE

(To expedite processing of your application, please ensure that the application form is filled up completely. Where information is not available or applicable, please indicate accordingly. Please enclose all supporting documents as requested in the form).

PART I – MSME DATA

1. General
   (a) Registered name of company
   
   (b) Correspondence Address & Tel
   
   (c) Registered as (please tick)
       | Sole Proprietorship | Partnership |
       | Private Limited     | Others (please specify) |

   (d) Business Activity
       
   (e) Staff Strength & Brief Background of Key Executives
       
2. Sales & Profits
   (a) Sales Turnover & Profit for last 3 years *(Please attach a copy of Financial Statements)*
   
   (b) Projected Sales & Profit for next 3 years (excluding current year)
3. **Contact Person**

(a) Name and Designation

(b) Contact Details (Address, Email, Telephone Number, Mobile Number)

4. Has the MSME been granted any financial support from Design Clinic before? If yes, please list all project references and amount of funding involved. Please also list other Design Clinic applications of the MSME pending approval.

5. Has the owner/partner/director of the MSME been granted any financial support from Design Clinic in the name of another MSME? If yes, please list all project references.

6. Please provide any other supporting information (if any).
## PART II – DESIGN COMPANY / ACADEMIC INSTITUTE DATA

### 2. General

(a) Name

(b) Correspondence Address & Tel

(f) Business / Academic Activity

(g) Staff Strength & Brief Background of Key Executives / Academic Resources

### 2. Design Expertise

(a) Experience & Expertise

(b) Suitability of expertise to the applied project

### 3. Contact Person

(a) Name and Designation

(b) Contact Details (Address, Email, Telephone Number, Mobile Number)
4. **Name & Designation of Consultant(s)** *(Please enclose CV of each consultant)*

   1) 
   2) 
   3)
PART III – DETAILS OF PROJECT

1. Title and Description of Project (Please attach a copy of consultant’s proposal and additional information if necessary)

2. Objective(s) of Embarking on Project

3. Marketing Plans for new Product

4. Commencement Date

_________________ (DD/MM/YYYY)

5. Duration

__________ (man days)

6. Please provide a brief description of the work steps involved and the cost breakdown for such steps. Other information such as duration of time and manpower required (e.g. in man-days) will also be helpful. Relevant documents, such as quotation, project brief, or contract should be provided.


7. Please provide a brief plan on the commercialization of the project outcome.


8. Please indicate intention to seek intellectual property right of the project outcome. (e.g. patent, registered design, copyright, trademark, etc.)

☐ No
☐ Yes

Form of Intellectual Property: _____________________
9. Budget required and Cost breakdown

Estimated Expenditure in detail

Contribution by MSME

Net Amount Requested
PART IV – DECLARATION

I hereby declare that

(a) all factual information provided in this application as well as the accompanying information reflects the status of affairs as at the date of submission. I shall inform the Design Clinic Centre immediately if there are any subsequent changes to the above information; and

(b) the proposed project of the application is original and without any constituted or potential act of infringement of the intellectual property rights of other individuals and / or organizations.

Principal applicant

Authorized Signature with Organization / Company Seal

Name of Signatory

Position

Name of Applicant (Organization/Company)

Date (dd / mm / yyyy)

Co-applicant

Authorized Signature with Organization / Company Seal

Name of Signatory

Position

Name of Applicant

Date (dd / mm / yyyy)
PART V – DECLARATION BY DESIGN CONSULTANT

I declare that:

(i) (For consultant who is an individual, including sole proprietorships)
I am a third party consultant and I am not in the employ of the applicant or any company affiliated to the applicant or any joint venture partner or agent of the applicant.

(ii) (For consultant which is a partnership/company)
We are a consulting business that is unrelated to the applicant. None of our partners/directors or shareholders or our consultants have any interest in or are in the employ of the applicant or any company affiliated to the applicant or any joint venture partner or principal or agent of the applicant.

(iii) The facts stated in this application and in the accompanying materials with regard to the proposed consultancy project are to the best of my knowledge, true, complete and accurate and no material facts have been withheld or distorted.

(iv) I/We have not given any monies, rebates, discounts, refunds, liquidated damages or any other payment, whether in cash or in kind, to the applicant or its directors or shareholders or any other person related to the aforesaid persons, in connection with the propose consultancy project, and there is no intention to give such monies, rebates, discounts, refunds, liquidated damages or payments.

________________________________________  ______________________
SIGNATURE OF SOLE PROPRIETOR/PARTNER/COMPANY DIRECTOR/MD/CEO*

________________________________________
COMPANY STAMP

___________________________  ______________________
NAME                      DATE
PART VI – DECLARATION BY MSME

I declare that:

i. the company has not applied, obtained or will be obtaining any other tax/financial incentives for the proposed consultancy project;

ii. the company is free from any litigation to the proposed project; and

iii. the facts stated in this application and the accompanying information are true and correct to the best of my knowledge and that I have not withheld/distorted any material facts.

__________________________________  _______________________
SIGNATURE OF SOLE PROPRIETOR/PARTNER/COMPANY DIRECTOR/MD/CEO*

__________________________________  _______________________
COMPANY STAMP

NAME ______________________________ DATE ____________________
DESIGN CLINIC SCHEME
PROGRESS REPORT OF APPROVED PROJECT

PART I – Basic Information

1.1 Submitted By (Recipient Organization / Company)

1.2. Project Title

1.3. Project Reference

1.4. Report Period

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
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</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>
PART II – Project Information

2.1. Consultant Name / Contact Person

2.2. Project Coordinator (Name / Tel / Email / Mobile)

2.3. Commencement Date

________________ (DD/MM/YYYY)

2.4. Original target completion date

________________ (DD/MM/YYYY)

2.5. Revised completion date

________________ (DD/MM/YYYY)

2.7. Actual completion date

________________ (DD/MM/YYYY)

If the actual completion date is different from the original target completion date (or revised completion date, if any), please provide explanations

2.8. Updated abstract of the project

________________________________________________________
# PART III – Project Account

## 3.1. Financial Position

### 3.1.1. Manpower Expenditure

<table>
<thead>
<tr>
<th>Items</th>
<th>Budget Expenditure</th>
<th>Actual Expenditure for this report period</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

### 3.1.2. Equipment

<table>
<thead>
<tr>
<th>Items</th>
<th>Budget Expenditure</th>
<th>Actual Expenditure for this report period</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

### 3.1.3. Other direct costs

<table>
<thead>
<tr>
<th>Items</th>
<th>Budget Expenditure</th>
<th>Actual Expenditure for this report period</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

## 3.2. Contribution by MSME


## 3.3. Fund Received


## 3.4. Balance required


PART IV – Project Progress

4.1. Project Progress to date
(Please provide details on the progress regarding deliverables as set out in your proposal)

______________________________________________________________

4.2. Feedback from beneficiaries of the project

4.2.1. For MSME

______________________________________________________________

4.2.2. For Consultant

______________________________________________________________

4.3. Problems encountered in implementing the project (if any)

______________________________________________________________

4.4. Comments and Suggestions

______________________________________________________________
Design Clinic Evaluation Form

The evaluation criteria are divided in 4 phases viz.
- Strategy,
- Concept,
- Detail Design, and
- Implementation

The phases are in accordance with the design stages. Evaluation at each of this stage is essential as each of the step informs the next step. The phases are identified with the payment schedule of the design clinic project assistance.

**Phase 1:  Strategy**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Item</th>
<th>Comments</th>
<th>Rating / Max Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Research (existing products / materials ergonomic / anthropometrics / kinesiology, market trends sociological / psychological)</td>
<td></td>
<td>/ 15</td>
</tr>
<tr>
<td>2.</td>
<td>Research Analysis</td>
<td></td>
<td>/ 15</td>
</tr>
<tr>
<td>3.</td>
<td>Design Brief criteria / needs methodology goals / challenges</td>
<td></td>
<td>/ 20</td>
</tr>
</tbody>
</table>

**Section A - Problem Identify**

| 4. | Product’s scope and market segment | | / 05 |
| 5. | Market segment’s values | | / 05 |
|  | cultural, moral and aesthetic values | | |
| 6. | Market strength | | / 20 |
|  | Is this product filling the market gap? | | |
|  | Addressable Market size & growth | | |
|  | Projected Market share | | |
|  | Current involvement of business with the market | | |
| 7. | Design Specifications | | / 20 |
|  | Constraints on the Design | | |
|  | Creative Direction (style, materials, tones, usability, etc.) | | |
|  | Project Management (budget, schedules and deadlines, details of teams, etc) | | |

| 8. | Overall Rating | | / 100 |
## Phase 2: Concept

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Item</th>
<th>Comments</th>
<th>Rating / Max Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Originality</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Shape of form of concept</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Inventive ideas and concept</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Aesthetics</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Beautiful</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Meaningful</td>
<td></td>
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<tr>
<td>3.</td>
<td>Ergonomics</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• hazard and human error elimination;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• comply with human limitations (physical and perceptual);</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• anthropometrical suitability (positions and movements);</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• way of use - conspicuous from formal elements;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• complete compatibility displays - controls;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• reduce of annoyance caused by lights, noise or smell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Functionality</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Not technical features of the product</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Contribution of elements of product language to the proper functioning of the product</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• List of performance parameters from the product language (shape, texture, colour, sound etc.) point of view</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Marketability</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• the final scope</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• the market segment for which the product is addressed for</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Marketing strategy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Resources for commercial production</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Manufacturability</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Product's formal elements from a manufacturing point of view</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Category</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• New Product for New Market</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• New Product for Known Market</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Known Product for New Market</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Known Product for Known Market</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Overall Rating</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Phase 3: Detail Design

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Item</th>
<th>Comments</th>
<th>Rating / Max Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Functional - design object's state of being capable to function at required quality parameters.</td>
<td>functional / non-functional</td>
<td>/ 10</td>
</tr>
<tr>
<td>2.</td>
<td>Significance - property of design object to transmit by product language a message about itself</td>
<td>“high quality”, “it suits me”, “luxurious”, “cheap”, “expensive”, “clever design” etc.</td>
<td>/ 10</td>
</tr>
<tr>
<td>3.</td>
<td>Human-scaled - property of design object of having a size comparable to a human.</td>
<td>minuscule / human-scaled / enormous</td>
<td>/ 02</td>
</tr>
<tr>
<td>4.</td>
<td>Balance - state of perfect organization of design object around a centre</td>
<td>well-balanced / ill-balanced</td>
<td>/ 03</td>
</tr>
<tr>
<td>5.</td>
<td>Proportion - ratio of shape’s dimensions</td>
<td>proportionate / disproportionate</td>
<td>/ 03</td>
</tr>
<tr>
<td>6.</td>
<td>Direction - direction of the maximum dimension of object</td>
<td>horizontal / vertical / neutral</td>
<td>/ 02</td>
</tr>
<tr>
<td>7.</td>
<td>Formal coherence - property of the product’s formal elements to display concordance at several levels: size, shape, texture, pattern, color etc.</td>
<td>formal coherent / formal incoherent</td>
<td>/ 03</td>
</tr>
<tr>
<td>S. No.</td>
<td>Item</td>
<td>Comments</td>
<td>Rating / Max Rating</td>
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<tr>
<td>-------</td>
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<td>---------------------</td>
</tr>
<tr>
<td>8.</td>
<td><em>Prominence</em> - property of form to stand out in its environment</td>
<td>prominent / non-prominent</td>
<td>/ 05</td>
</tr>
<tr>
<td>9.</td>
<td><em>Compactness</em> - property of form to enclose a minimum volume, integrating all formal elements.</td>
<td>compact … disperse</td>
<td>/ 05</td>
</tr>
<tr>
<td>10.</td>
<td><em>Complexity</em> - degree of formal differentiation.</td>
<td>minimal … complex</td>
<td>/ 05</td>
</tr>
<tr>
<td>11.</td>
<td><em>Elegance</em> - property of design object of possessing a simple, yet expressive, shape and color palette.</td>
<td>elegant / simple / shabby</td>
<td>/ 02</td>
</tr>
<tr>
<td>12.</td>
<td><em>Accent</em> - product’s feature that stands out, by contrast, from the overall appearance.</td>
<td>[list of accented features]</td>
<td>/ 10</td>
</tr>
<tr>
<td>13.</td>
<td><em>Rhythm</em> - repetition of similar elements that gives the impression of movement</td>
<td>[list of rhythmic elements]</td>
<td>/ 03</td>
</tr>
<tr>
<td>14.</td>
<td><em>Detail finish</em> - quality of surfaces, coverings and joints</td>
<td>first-rate / rough</td>
<td>/ 10</td>
</tr>
<tr>
<td>S. No.</td>
<td>Item</td>
<td>Comments</td>
<td>Rating / Max Rating</td>
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<tr>
<td>--------</td>
<td>-------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------</td>
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<tr>
<td>15.</td>
<td><em>Form origin</em></td>
<td></td>
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<tr>
<td></td>
<td>Abstract</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Natural</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>source used by designer for formal</td>
<td>geometric / organic</td>
<td>/ 02</td>
</tr>
<tr>
<td></td>
<td>conception of his/her product</td>
<td>nature-copied / stylized / nature-suggested</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td><em>Temporal orientation</em> - the period taken</td>
<td>avant-gardist / actual / traditional / retro</td>
<td>/ 02</td>
</tr>
<tr>
<td></td>
<td>as reference in development of industrial</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td><em>Designer’s attitude</em> - the way the</td>
<td>“sportive”, “parodical”, “playful” etc.</td>
<td>/ 03</td>
</tr>
<tr>
<td></td>
<td>designer expresses his / her intentions,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>expectations and feelings about his /</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>her creation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td><em>Originality</em> - state of design object</td>
<td>original / unoriginal</td>
<td>/ 15</td>
</tr>
<tr>
<td></td>
<td>of being distinct in its class of objects</td>
<td></td>
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<tr>
<td>19.</td>
<td><em>Familiarity / novelty ratio</em> - factor for</td>
<td>[best value according to class]</td>
<td>/ 05</td>
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<tr>
<td></td>
<td>product’s success. Its value varies for</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>different classes of products</td>
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<td>20.</td>
<td>Overall Rating</td>
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<td>/ 100</td>
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# Phase 4: Implementation

<table>
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<tr>
<th>S. No.</th>
<th>Item</th>
<th>Comments</th>
<th>Rating / Max Rating</th>
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<tr>
<td>1.</td>
<td>Prototype</td>
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<td>User research / market test</td>
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<td>Technical Testing</td>
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<td>Manufacturing Plan</td>
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<td>Market Introduction Plan</td>
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<td>2.</td>
<td>Project Assessment</td>
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<td>Objectives vs. realization</td>
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<td>New to the world product</td>
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<td>New Product</td>
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<td>Improvement to existing product</td>
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<td>Addition to existing product</td>
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<td>Cost reduction</td>
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<td>Re-positioning</td>
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<td>3.</td>
<td>Design Success</td>
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<td></td>
<td>• Hard measures could include profits, sales figures, contracts secured or number of units produced</td>
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<tr>
<td></td>
<td>• Soft measures could include customer and supplier feedback, shifts in the consumers’ perception, changes in market positioning, competitors’ reactions and general reactions to the designs</td>
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<td>4.</td>
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</table>
PART I – Basic Information

Submitted By (Recipient Organization / Company)

Project Title

Project Reference

Report Period

From         To

PART II – Project Information

Consultant Name / Contact Person

Project Coordinator (Name / Tel / Email / Mobile)
Commencement Date

________________ (DD/MM/YYYY)

Original target completion date

________________ (DD/MM/YYYY)

Revised completion date

________________ (DD/MM/YYYY)

Actual completion date

________________ (DD/MM/YYYY)

If the actual completion date is different from the original target completion date (or revised completion date, if any), please provide explanations
PART III – Project Account

Please attach the final audited financial statement

Expenditure

Contribution by MSME

Fund Received

Balance required or returned

Achievement & Deliverables

Feedback from beneficiaries of the project

For MSME

For Consultant

Problems encountered in implementing the project (if any)

Post Project actions (if any)
(Please list out any post-project action that is required)

Comments and Suggestions