NAAC Institutional Accreditation Manual

Self Study Report
OPEN UNIVERSITIES



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

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Director's Note

PREFACE

It is heartening that National Assessment and Accreditation Council (NAAC) has come out with renewed spirit to fine tune its process of assessment and accreditation. In sync with the local, regional and global dynamics of the higher education sector, the process, tools and methodology also need to be dynamic. Since July 2017, the NAAC has unfolded the new methodology and unveiled new process and instruments of assessment and accreditation. The main focus of the revision process has been to enhance the redeeming features of the accreditation process and make them more robust, objective, transparent and scalable as well as make it ICT enabled. It is further heartening to note that the ICT enabled new process has cut down the duration of the accreditation process considerably.

As always, the NAAC has to cater to the dynamic demands of all sectors including that of the Open Universities (OUs). Hence a new Manual, which would take care of the specific requirements of Open Universities, has been developed. For which NAAC had to depend on inputs from the National Consultative Group and National Task Force (NTF) Working Group Meetings; feedback of the stakeholders; and outcomes of the Pilot Study.

The OUs have to take cognizance of the new methodology and the Manual for their efforts in seeking accreditation. It is hoped that the Manual of Open Universities will help them to prepare for the process of Assessment and Accreditation (A&A). In an effort to enhance the accountability in the entire process, the institutions as well as other stakeholders are required to keep track of the latest developments on the website of the NAAC from time to time.

The NTF Working Group, IGNOU Team and the NAAC Internal Team have contributed in the development of the Manual which would no doubt go a long way in making the entire process of A&A more effective and efficient. The services of the above are gratefully acknowledged.

I deem it a privilege to acknowledge the immense contribution made by the National Task Force (NTF) Chairperson Prof. Nageshwar Rao, Vice Chancellor, IGNOU in the development of the Manual for the A&A process of Open Universities.

April, 2019 Bengaluru

Sd/-(Prof. S. C. Sharma) Director, NAAC CONTENTS Page No.

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SECTION A: GUIDELINES FOR ASSESSMENT AND

ACCREDITATION

This Section presents the NAAC framework for Assessment and Accreditation based on the Core Values and Criteria for assessment and Key Indicators. Further, it details out the procedures for institutional preparation forfilling the Self Study Report online, Peer Assessment and the final Outcome of Accreditation. The procedure for re-assessment, mechanism for institutional appeals and accreditation of subsequent cycles are also presented.

I. INTRODUCTION

India has one of the largest and diverse education systems in the world. Privatization, widespread expansion, increased autonomy and introduction of Programmes in new and emerging areas have improved access to higher education. At the same time, it has also led to widespread concern on the quality and relevance of the higher education. To address these concerns, the National Policy on Education (NPE, 1986) and the Programme of Action (PoA, 1992) spelt out strategic plans for the policies, advocated the establishment of an independent National accreditation agency. Consequently, the National Assessment and Accreditation Council (NAAC) was established in 1994 as an autonomous institution of the University Grants Commission (UGC) with its Head Quarter in Bengaluru. The mandate of NAAC as reflected in its vision statement is in making quality assurance an integral part of the functioning of Higher Education Institutions (HEIs).

The NAAC functions through its General Council (GC) and Executive Committee (EC) comprising educational administrators, policy makers and senior academicians from a cross-section of Indian higher education system. The Chairperson of the UGC is the President of the GC of the NAAC, the Chairperson of the EC is an eminent academician nominated by the President of GC (NAAC). The Director is the academic and administrative head of NAAC and is the member-secretary of both the GC and the EC. In addition to the statutory bodies that steer its policies and core staff to support its activities NAAC is advised by the advisory and consultative committees constituted from time to time.

VISION AND MISSION

The vision of NAAC is:

To make quality the defining element of higher education in India through a combination of self and external quality evaluation, promotion and sustenance initiatives.

The mission statements of the NAAC aim at translating the NAAC's vision into action plans and define NAAC's engagement and endeavor as given below:

To arrange for periodic assessment and accreditation of institutions of higher
education or units thereof, or specific academic programmes or projects;
To stimulate the academic environment for promotion of quality in teaching-learning and
research in higher education institutions;
To encourage self-evaluation, accountability, autonomy and innovations in higher education;
To undertake quality-related research studies, consultancy and training programmes, and
To collaborate with other stakeholders of higher education for quality evaluation, promotion and sustenance.

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Striving to achieve its goals as guided by its vision and mission statements, NAAC primarily focuses on assessment of the quality of higher education institutions in the country. The NAAC methodology for Assessment and Accreditation is very much similar to that followed by Quality Assurance (QA) agencies across the world and consists of self-assessment by the institution along with external peer assessment organized by NAAC.

CORE VALUES

Throughout the world, Higher Education Institutions (HEIs) function in a dynamic environment. The need to expand the system of higher education, the impact of technology on the educational delivery, the increasing private participation in higher education and the impact of globalization (including liberal cross-border and trans-national educational imperatives), have necessitated marked changes in the Indian higher education system. These changes and the consequent shift in values have been taken into cognizance by NAAC while formulating the core values. Accordingly, in order to ensure external and internal validity and credibility, the QA process of NAAC is grounded within a value framework which is suitable and appropriate to the National context. The accreditation framework of NAAC is thus based on five core values detailed below:

(i) Contributing to National Development

Most of the HEIs have a remarkable capacity to adapt to changes and at the same time, pursue the goals and objectives that they have set forth for themselves. Contributing to national development has always been an implicit goal of Indian HEIs. The role of HEIs is significant in human resource development and capacity building of individuals, to cater to the needs of the economy, society and the country as a whole, thereby, contributing to the development of the Nation. Serving the cause of social justice, ensuring equity and increasing access to higher education are a few ways by which HEIs can contribute to the national development. It is therefore appropriate that the Assessment and Accreditation (A&A) process of NAAC looks into the ways HEIs have been responding to and contributing towards national development.

(ii) Fostering Global Competencies among Students

The spiraling developments at the global level also warrant that the NAAC includes in its scope of assessment skill development of students, on par with their counterparts elsewhere in the world. With liberalization and globalization of economic activities, the need to develop skilled human resources of a high caliber is imperative. Consequently, the demand for internationally acceptable standards in higher education is evident. Therefore, the accreditation process of NAAC needs to examine the role of HEIs in preparing the students to achieve core competencies, to face the global challenges successfully. This requires that the HEIs be innovative, creative and entrepreneurial in their approach. Towards achieving this, HEIs may establish collaborations with industries, network with the neighborhood

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agencies/bodies and foster a closer relationship between the "world of competent-learning" and the "world of skilled work".

(iii) Inculcating a Value System among Students

Although skill development is crucial to the success of students in the job market, skills are of less value in the absence of appropriate value systems. The HEIs have to shoulder the responsibility of inculcating desirable value systems among students. In a country like India, with cultural pluralities and diversities, it is essential that students imbibe the appropriate values commensurate with social, cultural, economic and environmental realities, at the local, national and universal levels. Whatever be the pluralities and diversities that exist in the country, there is a persisting concern for inculcating the core universal values like truth and righteousness apart from other values emphasized in the various policy documents of the country. The seeds of values such as cooperation and mutual understanding during the early stages of education have to be reiterated and reemphasized at the higher education also through appropriate learning experiences and opportunities. The NAAC assessment therefore examines how these essential and desirable values are being inculcated in the students, by the HEIs.

(iv) Promoting the Use of Technology

Most of the significant developments that one can observe today can be attributed to the impact of Science and Technology. While the advantages of using modern tools and technological innovations in the day-to-day-life are well recognized, the corresponding changes in the use of new technologies, for teaching learning and governance of HEIs, leaves much to be desired. Technological advancement and innovations in educational transactions have to be undertaken by all HEIs, to make a visible impact on academic development as well as administration. At a time when our educational institutions are expected to perform as good as their global partners, significant technological innovations have to be adopted. Traditional methods of delivering higher education have become less motivating to a large number of students. To keep pace with the developments in other spheres of human endeavor, HEIs have to enrich the learning experiences of their students by providing them with state-of-the-art educational technologies. The campus community must be adequately prepared to make use of Information and Communication Technology (ICT) optimally. Conscious effort is also needed to invest in hardware and to orient the faculty suitably.

In addition to using technology as a learning resource, managing the activities of the institution in a technology-enabled way will ensure effective institutional functioning. For example, documentation and data management in the HEIs are areas where the process of assessment by NAAC has made a significant impact. Moving towards electronic data management and having institutional website to provide ready and relevant information to stakeholders are desirable steps in this direction. In other words, effective use of ICT in

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HEIs will be able to provide ICT literacy to the campus community, using ICT for resource sharing and networking, as well as adopting ICT-enabled administrative processes. Therefore, NAAC accreditation would look at how the HEIs have put in place their electronic data management systems and electronic resources and their access to internal and external stakeholders particularly the student community.

(v) Quest for Excellence

Contributing to nation-building and skills development of students, HEIs should demonstrate a drive to develop themselves into centres of excellence. Excellence in all that they will contribute to the overall development of the system of higher education of the country as a whole. This 'Quest for Excellence' could start with the assessment or even earlier, by the establishment of the Steering Committee for the preparation of the Self - Study Report (SSR) of an institution. Another step in this direction could be the identification of the strengths and weaknesses in the teaching and learning processes as carried out by the institution.

The five core values as outlined above form the foundation for assessment of institutions that volunteer for accreditation by NAAC. The HEIs may also add their own core values to these in conformity with the goals and mission.

II. ASSESSMENT AND ACCREDITATION OF HIGHER EDUCATION INSTITUTIONS

The NAAC has been carrying out the process of quality assessment and accreditation of HEIs over the past two decades. Several HEIs have gone through this process and a sizeable number has also undergone subsequent cycles of accreditation. True to its commitment for promoting quality culture in HEIs in consonance with the overall developments in the field of education as well as the outside world, NAAC has strived to be sensitive to these and adequately reflect these in its processes. The A&A process of NAAC continue to be an exercise in partnership of NAAC with the HEI being assessed. As is known by now, the A&A process of NAAC is being revised and this revision attempts to enhance such a partnership. Over years the feedback procured from the HEIs, other stakeholders and the developments in the national scene – all have contributed in making appropriate revisions in the process so as to accelerate the process with greater quality rigor.

Assessment and Accreditation (A&A)Framework

The Assessment and Accreditation Framework which was launched in July 2017 represents an explicit Paradigm Shift making it ICT enabled, objective, transparent, scalable and robust. The Shift is:

from qualitative peer judgement to data based quantitative indicator evaluation	with
increased objectivity and transparency	
towards extensive use of ICT confirming scalability and robustness	

in terms of simplification of the process drastic reduction in number of questions, size
of the report, visit days, and so on
in terms of boosting benchmarking as quality improvement tool. This has been
attempted through comparison of NAAC indicators with other international QA
frameworks
introducing Pre-qualifier for peer team visit, as 30% of system generated score
introducing System Generated Scores (SGS) with combination of online evaluation
(about 70%) and peer judgement (about 30%)
in providing appropriate differences in the metrics, weightage and benchmarks to
universities, open universities, autonomous colleges and affiliated/constituent
colleges
to bring in enhanced participation of learners and alumni in the assessment process

This paradigm shift is evident in the present Manual.

Focus of Assessment

The NAAC continues with its focus on quality culture of the institution in terms of Quality Initiatives, Quality Sustenance and Quality Enhancement, as reflected in its vision, organization, operations and the processes. Experience has reiterated that these can be ascertained either by on site observations and/or through the facts and figures about the various aspects of institutional functioning. The Manual places greater confidence in the latter as reflective of internal institutional processes.

In line with NAAC's conviction that quality concerns are institutional, Quality Assessment (QA) can better be done through self-evaluation. The self-evaluation process and the subsequent preparation of the Self Study Report (SSR) to be submitted to NAAC involves the participation of all the stakeholders – management, faculty members, administrative staff, learners, parents, employers, community and alumni. While the participation of internal stakeholders i.e. management, staff and learners provide credibility and ownership to the activity and could lead to newer initiatives, interaction with the external stakeholders facilitate the development process of the institution and their educational services. Overall, the QA is expected to serve as a catalyst for institutional self-improvement, promote innovation and strengthen the urge to excel.

It is attempted to enlarge the digital coverage of the entire process of A&A. This, it is believed, will not only accelerate the process but also bring in greater objectivity into the process. In order to maintain equivalence and credibility of programme offerings, it is generally agreed that while standards and benchmarks should be the same, the assessment framework should reflect the special features of ODL.

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III. OPEN AND DISTANCE LEARNING (ODL) INSTITUTIONS

Open and Distance Learning (ODL) has become an integral part of teaching learning process in higher education. It is recognized as an important mode for providing higher education to diverse populations because of its inherent flexibility and affordability coupled with application of new information and communication technologies. The rapid growth in the number of ODL institutions has necessitated the need to assess and accredit them in accordance with their attainment of standards laid down for such systems.

In accordance with the University Grants Commission (Open and Distance Learning) Regulations, 2017 notified vide Gazette Notification dated 23rd June, 2017, it will be mandatory for a University offering programmes in ODL mode to comply with University Grants Commission (Mandatory Assessment and Accreditation of Higher Educational Institutions) Regulations, 2012 and apply for assessment and accreditation of the programmes offered by it in Open and Distance Learning (ODL) mode. In this background, the NAAC under the direction of UGC initiated the process to formulate framework for Assessment And Accreditation (A &A) of Open Universities on a priority basis. A National Task Force (NTF) for Open and Distance Learning (ODL) was constituted for this purpose under the chairmanship of Prof. Nageshwar Rao, presently, Vice Chancellor, IGNOU.

Further, the 3rd Amendment to the UGC (ODL) Regulations, 2017, notified on 6th September 2018, states that the HEIs in dual mode shall submit an undertaking to the effect that it will attain a NAAC score of 3.26 on a 4-point scale before the end of academic session July 2019-June 2020, failing which, the Commission shall not accord any approval to the ODL Programmes of the HEIs. This is not applicable for OUs till the Scheme of A&A for ODL Institutions is notified. The eligible OUs will have to apply within one year of the issuance of the notification by NAAC.

In fulfillment of the need for stakeholder participation, a National Consultative Group (NCG) was constituted by NAAC which decided that there should be two Units of assessment and accreditation, namely: Open Universities (OUs) which can be equated with conventional Universities; and Directorates of Distance Education (DDE), which may be equated with Affiliated/ Constituent Colleges of the conventional system. The seven criteria for A&A of conventional HEIs have been adopted for the ODL Institutions. The Key Indicators under each criterion focus on ODL system and its multifarious activities. The weightage for the seven criteria have been modified to represent the ODL system without changing the overall score in order to maintain parity with the conventional system.

Open Universities

Open Universities (OUs) are single mode HEIs offering academic programmes through ODL mode, leading to award of degrees, diplomas and certificates. OUs have been established by Acts of the Central or State Legislature.

Directorates of Distance Education (DDE)

Directorates of Distance Education (DDE) are Departments/ Centres/ Institutes exclusively established at conventional universities, which are established by an Act of Parliament or State Legislature, Deemed to be universities declared by the Central Government under Section 3 of the University Grants Commission Act, 1956 and Institutions of National Importance (INI) declared by an Act of Parliament, to offer their academic programmes through ODL mode.

IV. QUALITY INDICATOR FRAMEWORK (QIF) - DESCRIPTION

The criteria based assessment forms the backbone of A&A process of NAAC. The seven criteria represent the core functions and activities of an Open University. In the framework not only the academic and administrative aspects of institutional functioning but also the emerging issues have been included. The seven Criteria to serve as basis for assessment of OUs are:

- 1. Curricular Aspects
- 2. Teaching-Learning and Evaluation
- 3. Research, Innovations and Extension
- 4. Infrastructure and Learning Resources
- 5. Learner Support and Progression
- 6. Governance, Leadership and Management
- 7. Institutional Values and Best Practices

Under each Criterion a few Key Indicators are identified. These Key Indicators (KIs) are further delineated as Metrics, which actually elicit responses from the HEIs. These seven criteria along with their KIs are given below explicating the aspects they represent.

Criterion I: - Curricular Aspects

Curricular Aspects are undoubtedly the most crucial aspect of any academic institution. The credibility of the institution depends on how it envisages and executes its curricula. The curricular aspects become all the more significant for an Open University (OU) due to its very character and the philosophy of 'Openness'. The guiding principle of 'reaching the unreached' and the kind of its clientele mandates an OU to envision its curricula differently from its 'conventional' counterparts. An OU is recognized by the variety of programmes it offers and the use of multiple media like print, audio, video and e-resources/ digital resources, etc. for the delivery of instruction. The instructional design is an important component of curricular planning. It is pertinent that the curricula of an OU is in tune with its mandate and with the emerging national and global trends and are also relevant to the local needs. Academic flexibility is intrinsic to the ODL system that makes it unique. This criterion attempts to gauge the quality of the OU in terms of the relevance of its curricula

and its richness; effectiveness of the processes for their planning, design, development, evaluation and revision; besides flexibility.

The focus of Criterion I is captured in the following Key Indicators:

KEY INDICATORS

- 1.1 Curriculum Planning, Design and Development
- 1.2 Academic Flexibility
- 1.3 Curriculum Enrichment
- 1.4 Feedback System

1.1 Curriculum Planning, Design and Development

Curriculum planning, design and development in an OU is an intricate process that envisages curricula to meet the local, regional, national and global needs of the society in conformity to its vision and mission. There is a systematically planned instructional design that determines the media components to be selected for the delivery of instruction and development of self learning materials (SLMs) as per the expected target group of learners. Therefore, it is required to have processes in place to execute this responsibility. The Key Indicator (KI) considers the diversity of the programmes being offered by the University that are relevant to the local needs and are in tune with the emerging national and global trends. The indicator also captures the integration of modern teaching learning methodologies, by integrating latest developments in technology, in curricular planning, design and development. Also the periodic revision of the curricula based on the feedback from different stakeholders is necessary to remain relevant.

1.2 Academic Flexibility

Academic flexibility refers to the freedom given to the learner in terms of entry and exit, lateral and vertical mobility. Therefore, the enabling provisions like modular programmes permitting flexible exit options and lateral entry are desirable. The indicator also captures the enabling provisions of adoption/adaptation of the programmes and courses by/ from the Open University for optimum utilization of the existing resources and preventing reinventing the wheel. The OU follows the Choice Based Credit System (CBCS) for providing greater flexibility to the learners.

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1.3 Curriculum Enrichment

All round development of learners is the main purpose of curriculum realized by prescribing dynamic and updated curricular inputs. In addition, the OU is expected to have provision for added courses and activities which may not be directly linked with one's discipline of study but contribute to sensitizing learners to cross-cutting issues relevant to the current pressing concerns both nationally and internationally such as gender; environment and sustainability; inclusiveness; and creative and divergent competencies. The indicator also captures initiatives taken by the OU for creating social and human capital in these cross cutting domains. A progressive institution would provide a wide range of courses having focus on employability/ entrepreneurship/ skill development, etc. for learners to choose from according to their interests and inclinations. The availability of courses to create awareness amongst the learners and also for imparting life skills and soft skills to them are also desirable.

1.4 Feedback System

The relevance and acceptability of any curriculum depends a great deal on how often and effectively it is revised. The process of revision and redesign of curricula entails incorporating the recent developments in the domain of knowledge, skills and competencies; and integration of recent technologies. Feedback from all stakeholders in terms of its relevance and appropriateness in catering to the needs of the society, economy and environment, is paramount in improving and keeping the curriculum alive and the ease of its access to dispersed learners. Mere collection of feedback from different stakeholders does not serve any purpose if it is not duly analyzed and integrated with the revision process to enhance the effectiveness of the curriculum. The OU is expected to have a robust feedback system in place.

Criterion II: - Teaching Learning and Evaluation

In line with the philosophy of ODL, Criterion II pertains to the efforts of an OU to reach out to large segments of the society and serve the learners of different backgrounds and abilities, through effective teaching-learning experiences. In today's world where ICT has penetrated into every aspect of teaching learning, the instructional design adopted by the institution for transaction of curricula, is a suitable mix of interactive media components. Further, learners need to be engaged in activities such as discussions and interaction through face to face tutorial/counselling sessions, seminars, project work, presentations, experiments, practicum, internship, webinars, etc. that develop their knowledge and skills in cognitive, affective and psychomotor domains. The criterion also probes into the adequacy, competence as well as the continuous professional development of the human resource that handles the programmes of study, i.e. the teachers and other academics. The efficiency of the techniques used to continuously evaluate the performance of teachers, other academics and learners is also a major concern of this Criterion.

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The focus of Criterion II is captured in the following Key Indicators:

KEY INDICATORS

- 2.1 Learner Enrolment
- 2.2 Catering to Learner Diversity
- 2.3 Teaching-Learning Process
- 2.4 Teachers and other Academics- Profile and Quality
- 2.5 Evaluation Process and Reforms
- 2.6 Learner Performance and Learning Outcomes
- 2.7 Learner Satisfaction Survey

2.1 Learner Enrolment

OUs have a mandate to reach out to large segments of society and promote educational opportunity and social justice, by providing access to higher education to persons who might otherwise have never had the opportunity to study. Thus they are supposed to cater to heterogeneous learners. The OUs can certainly claim success in terms of increasing access to higher education. This key indicator will probe the efforts undertaken by the institution to reach out to the hitherto unreached and whether these institutional efforts have resulted in increase in the enrollment.

2.2 Catering to Learner Diversity

The institutional efforts in ensuring equity and access to higher education to persons of diverse backgrounds, namely: different geographical areas and socio-economic, cultural and educational backgrounds, particularly from socially backward communities, persons with disabilities, jail inmates, persons from Defence and Security Forces background, etc. These are reflected in the learner profile of the OU.

2.3 Teaching-Learning Process

The learner-centered education promoted by OUs, is imparted through appropriate media mix comprising specially designed Self-Learning Materials (SLMs) in print, audio, video and e-resources/ digital resources, to promote individualized, creative and dynamic learning; and methodologies such as counselling sessions to facilitate participative learning, experiential learning and collaborative learning; and practical sessions for transmission of required skills and competencies. The teaching-learning modalities of the OUs are rendered to be relevant to the ODL system. Technologies are meaningfully incorporated to develop such learning resources to enrich the teaching-learning process and making them easily accessible to the learners.

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2.4 Teachers and other Academics- Profile and Quality

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There is a lot of truth in the cliché that the backbone of any university is its academic staff. In the case of OUs the academic staff comprises teachers who design and develop the curricula in the form of SLMs and other academics who are involved in the delivery of the programmes and supporting the learners in their learning endeavours. "Academic quality" is a composite term to indicate the quality of teachers and other academics in terms of their qualifications; recruitment procedures; availability; experience; professional development, contribution in the development of SLMs and learner support; and recognition of their performance and abilities. Teachers and other academics take initiatives to learn and keep abreast with the latest developments, to innovate, continuously seek improvement in their work and strive for individual and institutional excellence. Another set of academics who support the learning endeavours of learners at the local level are the academic counsellors, whose qualifications and experience as teachers working in the conventional system, is vital for the quality of the ODL system

2.5 Evaluation Process and Reforms

This Key Indicator looks at issues related to assessment of teaching, learning and evaluative processes and reforms, to increase the efficiency and effectiveness of the system. One of the purposes of evaluation is to provide development-inducing feedback through formative assessment followed by summative assessment. The qualitative dimension of evaluation is in its use for enhancing the competence of learners. In the ODL system, there are standard operating procedures for both formative and summative assessments, which reflect the quality of the assessment and evaluation process. In addition to this, since the ODL system caters to such huge numbers, the involvement of the internal academic staff; the automation of the examination system related processes; as well as timely redressal of learner grievances, is essential for maintaining the quality in the system.

2.6 Learner Performance and Learning Outcomes

The programmes on offer should clearly state the expected learning outcomes. The real test of the extent to which teaching learning has been effective in an OU is reflected in the learner performance in the continuous assessment and term end examinations. Learner performance is seen as the realization of learning outcomes, which are specifications of what a learner should be capable of doing on successful completion of a course and/or a programme.

2.7 Learner Satisfaction Survey

All the efforts of teachers and other academics of the institution to make learning a meaningful process can be considered impactful only to the extent learners perceive it to be meaningful. Their satisfaction level is decided by the kinds of experiences they undergo, the extent of the "comfort" feeling as well as intellectual stimulation the learning situations provide. Their feedback significantly showcases the actual quality of teaching learning

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process enabling identification of the strengths of teaching as well as the possible improvements. Learner satisfaction, thus, is a direct indicator of the effectiveness of teaching learning in the institution. It may be impractical to capture this aspect from every learner; however, every OU can resort to a sample survey on a formalized basis to capture this significant feature, i.e. survey of learner satisfaction and ploughing the feedback into the system.

Criterion III: - Research, Innovations and Extension

Research is an integral part of any University and contributes to its quality and recognition. In an OU the learners, teachers and other academic staff engage with the systemic research to contribute to the development of the ODL system and also in their disciplines and contribute new knowledge. It is therefore pertinent that the OU gives due consideration to the research activities and provides necessary support in terms of infrastructure, human resource, finance etc. to different stakeholders. The research needs to be facilitated by suitable policy framework. This Criterion seeks information on the policies, practices and outcomes of the institution, with reference to research, innovations and extension. It deals with the facilities provided and efforts made by the institution to promote a 'research culture'. The institution has the responsibility to enable faculty to undertake research projects useful to the society. Serving the community through extension, which is a social responsibility and a core value to be demonstrated by institutions, is also a major aspect of this Criterion.

The focus of Criterion III is captured in the following Key Indicators:

KEY INDICATORS

- 3.1 Promotion of Research and Facilities
- 3.2 Resource Mobilization for Research
- 3.3 Innovation Ecosystem
- 3.4 Research Publications and Awards
- 3.5 Consultancy
- 3.6 Extension Activities
- 3.7 Collaboration

3.1 Promotion of Research and Facilities

The promotion of research is an essential responsibility of an OU and it needs to be actively engaged in this by evolving appropriate policies and practices; making adequate resources available; encouraging active research involvement of teachers and academics; as well as recognizing any achievement of theirs through research. Required infrastructure in terms of space and equipment and support facilities are made available on the campus for

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undertaking research. The institution collaborates with other agencies, institutions, research bodies for sharing research facilities and undertaking collaborative research.

3.2 Resource Mobilization for Research

The OU provides support in terms of financial, academic and human resources required and timely administrative decisions to enable teachers and other academics to submit project proposals and approach funding agencies for mobilizing resources for research. The institutional support to its faculty for submitting research projects and securing external funding through flexibility in administrative processes and infrastructure and academic support are crucial for any institution to excel in research. The academic staff is empowered to take up research activities utilizing the existing facilities. The institution also encourages its staff to engage in interdisciplinary and interdepartmental research activities and resource sharing.

3.3 Innovation Ecosystem

The OU has created an ecosystem for innovation including incubation centre and other initiatives for creation and transfer of knowledge. The OU conducts workshops/seminars on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices. The OU has taken initiatives through integration of recent technologies or other innovative practices/ methods for providing access to diverse groups of learners and for the betterment of its functioning. These need to be probed to see what its impact has been and on whom. Further, awards for innovation won by institution/teachers/research scholars/learners are explicitly commended by the institution.

3.4 Research Publications and Awards

Exploration and reflection are crucial for any teacher / other academic to be effective in one's job. Quality research outcome is beneficial for the discipline, society, industry, region and the nation. Sharing of knowledge especially theoretical and practical findings of research through various media enhances quality of teaching and learning. Research acumen in an institution is an evolving feature reflecting various research output with clear records such as - doctoral, post-doctoral, projects, inventions and discoveries, patents, number of Phil's and PhDs awarded and number of research publications.

3.5 Consultancy

Activity organized or managed by the faculty for an external agency for which the expertise and the specific knowledge base of the faculty becomes the major input. The finances generated through consultancy are fairly utilized by the institution. The faculty taking up consultancy is properly rewarded. OU is a resource pool with several persons engaged in research at various levels. Consultancy shows the credibility of the university's research acumen in the outside world. While the University personnel extend their expertise to other agencies, the University also generates some revenue along with the research faculty. For

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this it is necessary that the OU has a formalized policy on consultancy with clear specification of revenue sharing between the teacher / other academic and the institution.

3.6 Extension Activities

Learning activities have a visible element for developing sensitivities towards community issues, gender disparities, social inequity etc. and in inculcating values and commitment to society. Affiliation and interaction with groups or individuals who have an interest in the activities of the institution and the ability to influence the actions, decisions, policies, practices or goals of the organization leads to mutual benefit to both the parties. The processes and strategies inherent in such activities relevantly sensitize learners to the social issues and contexts. Sustainable practices of the institution leading to superior performance results in successful outcomes in terms of generating knowledge useful for the learner as well as the community. Extension is a major aspect of education which emphasizes community services. These are often integrated with curricula as extended opportunities, intended to help, serve, reflect and learn. The curriculum-extension interface has an educational value, especially in rural India.

3.7 Collaboration

Through collaboration the OU can maintain a closer contact with the work field. It helps keep the academic activities in the OU in a more realistic perspective and also expand the scope of learning experiences to learners. Collaboration can be sought with academic institutions or industry or other agencies of professional and social relevance. The range of activities could include training, student exchange, faculty exchange, research and resource sharing, among others. For making collaborative endeavor impactful it is necessary there is a formal agreement or understanding between the OU and other HEIs or agencies for such activities.

Criterion IV: - Infrastructure and Learning Resources

The effectiveness of all the aspects of the functioning of an OU depends significantly; on the available physical and IT infrastructure. In addition, the learning resources are crucial for the learners to facilitate them in their learning Endeavour to successfully complete the programme of study. The adequacy and optimal use of the infrastructural facilities and learning resources available in an OU, are essential to maintain the quality of academic programmes on offer. The criterion IV attempts to gauge how every constituent of the institution- learners, teachers, other academics and non- academic staff - benefit from these facilities. In addition, the criterion is also concerned about the outlook and commitment of the OU for maintenance and expansion of the available resources to meet the current and future requirements of the institution.

The focus of Criterion IV is captured in the following Key Indicators:

KEY INDICATORS

- 4.1 Physical Facilities
- 4.2 IT Infrastructure
- 4.3 Learning Resources

4.1 Physical Facilities

Adequate infrastructure facilities are key to the effective and efficient design, development and delivery of educational programmes. The growth of infrastructure thus has to keep pace with the academic developments in the OU. It is desired that adequate facilities namely: academic and administrative units, media and print production, multimedia laboratories, library, storage and dispatch units etc.at the OU Headquarters are available. Further, the decentralized support units of the OU i.e. its Regional Centres (RCs) and Learner Support Centers (LSCs) are also equally developed, to contribute to the effective ambience for academic and administrative support activities.

Having adequate infrastructure is not enough for effective institutional functioning, but regular maintenance and periodic replenishment of existing infrastructure is essential. It is necessary that the University has sufficient resources allocated for regular augmentation and upkeep of the infrastructure and effective mechanisms to promote optimum use of the same.

4.2 IT Infrastructure

It is essential that the OU deploys and employs ICT for a range of its activities and processes. Regular updation of the IT facilities including the website and online systems set up at its HQs and RCs with adequate bandwidth is also equally important. The staff and learners should have access to technology and information retrieval on current and relevant issues. For an OU, facilities such as Media Production Centre; audio and video Studios, Direct Reception System (DRS), radio and TV broadcasts, and office automation systems/ ERP/ MIS are essential.

4.3 Learning Resources

In tune with its learner centric philosophy, the OU must have provisions of a proper learner support system at HQs, RCs and LSCs for the learners. Learner support services are critical for the success of the ODL system and consist of various components, academic counseling being the most significant one, as it facilitates synchronous two way communication, interaction and feedback so as to facilitate the learning process.

The library holdings in terms of books, journals and other learning materials and technology-aided learning mechanisms which enable learners to access information and

knowledge resources and skills required for their programmes of study, indicates the quality of the OU. Recent developments in the digital age have led to drastic change in the functioning of the library. Automation of library using the ILMS, use of e-journals and e-books, providing remote access to e-resources in the library has become a matter of necessity. Provisions for these and such other developments as well as utilizing them well are important indicators of the quality of an academic institution.

Criterion V: Learner Support and Progression

Good infrastructure, competent human resource, desirable processes and well designed curricula are all essential components for an institution. However, the learners transform these components into an academic institution. It is the experiences of the learner that contribute to the success and recognition of the academic institution. The highlights of the Criterion V are the efforts of the OU to provide necessary support to the learners, to enable them to acquire meaningful experiences for learning and to facilitate their holistic development and progression. It also looks into learners' performance and the enrollment of passed out learners in an alumni association and how an alumni association benefits both the institution and the learner.

The focus of Criterion V is captured in the following Key Indicators:

KEY INDICATORS

- 5.1 Learner Support
- 5.2 Learner Progression
- 5.3 Alumni Engagement

5.1 Learner Support

The OU is expected to provide the necessary support to its prospective learners and after admission to the learners on its rolls- all through during the period of their study as well on completing the programme of study. The promotional activities conducted by an OU provide an opportunity to the prospective learners to know about the possible programmes / courses of her/ his interest. Pre admission counselling facilitates the learner in decision making and the online admission processes make the admission process more transparent and less cumbersome. The dispatch of study materials to her/ his doorstep and induction of the learner into the system familiarizes the freshly enrolled learner with the ODL system as well as the programme being pursued. Facilitating mechanisms offered through multiple channels: like academic counselling, attending to queries, grievance redressal and welfare measures like fee waivers, etc. provided to the learners, add to the quality of the experiences of the learners. The OU is expected to have a structured guidance and counselling system in place.

5.2 Learner Progression

Learner attainment during the course of her/his study at an OU is a pertinent issue that reflects that institutional provisions are in place to facilitate the learner to qualify and move towards achieving the goal of successful completion at every step: internal assessment and term end evaluation, which will ultimately lead to the completion of the programme of study.

5.3 Alumni Engagement

The Alumni are a strong support to any academic institution. An active Alumni Association can contribute in academic matters, learner support as well as mobilization of resources – both financial and non-financial for the institution. The OU is expected to nurture an alumni association to facilitate them to contribute significantly to the development of the institution through financial and non-financial means. An active participation of the alumni in the OU is a reflection of the bond between the learner and the institution.

Criterion VI: - Governance, Leadership and Management

The quality of an institution is a reflection of the quality of its leadership, management and the efforts of its stakeholders. Criterion VI pertains to effective functioning of an OU that can be gauged by the policies and practices it has evolved in the areas of planning human resources, recruitment, training, incentives, avenues and mechanisms for promotion, financial management, resource mobilization and overall efforts to establish quality assurance mechanisms within the institution.

The focus of Criterion VI is captured in the following Key Indicators:

KEY INDICATORS

- 6.1 Institutional Vision and Leadership
- 6.2 Strategy Development and Deployment
- 6.3 Faculty Development / Empowerment Strategies
- 6.4 Financial Management and Resource Mobilization
- 6.5 Internal Quality Assurance System

6.1 Institutional Vision and Leadership

ODL institutions have to develop effective leadership by setting values and participative decision- making processes for not only to achieve the vision, mission and goals of the institution but also in building the organizational culture. The arrangements made by the OU in order to implement its academic and administrative goals, reflects upon the institution's efforts in achieving its vision.

6.2 Strategy Development and Deployment

The functions of the OU and its academic and administrative units are governed by the principles of participation and transparency. Formulation of development objectives, directives and guidelines with specific plans for implementation by aligning the academic and administrative aspects improves the overall quality of the institutional provisions. Under this key indicator the emphasis is to probe about perspective and strategic planning, organizational structure, implementation of e-governance and to assess effectiveness of various bodies vis-a-vis implementation of their resolutions.

6.3 Faculty Development /Empowerment Strategies

For OUs the process of planning human resources include recruitment, designing professional development programmes and creating a robust mechanism for promotion of the faculty and other academics. Empowerment strategies include upgrading the professional competence of the staff both within the ODL system and in the outside world of academia. There are mechanisms evolved for career advancement of the teachers and other academics.

This key indicator looks into following aspects of faculty development and empowerment strategies adopted by the OU, namely: welfare measures for all sections of the institution; financial support provided to teachers and other academics for professional development; professional development programmes organized by the OU and percentage of faculty/other academics/non-academic staff attending such programmes, and lastly, the mechanism of promotion adopted by the OU.

6.4 Financial Management and Resource Mobilization

ODL institutions have established procedures and processes for planning, allocation and utilization of financial resources. This key indicator probes whether the OU has developed strategies for mobilizing resources and ensures transparency in financial management of the institution. Also, whether the income and expenditure of the institution is subjected to regular internal/ external audits and how the revenue generated by the institution is utilized in strengthening learner support services.

6.5 Internal Quality Assurance System

Internal Quality Assurance Systems are self-regulated responsibility of the ODL institution aimed at continuous improvement of quality by achieving academic excellence. The OU should have mechanisms for academic and administrative auditing and should adopt a participatory approach in managing its provisions. This key indicator inquires about the establishment of Centre for Internal Quality Assurance (CIQA) and efforts made by it in reforming institutional processes and infusing quality in the institution.

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Criterion VII: - Institutional Values and Best Practices

An educational institution operates in the context of the larger education system in the country. In order to be relevant in changing national and global contexts an educational institution has to be responsive to the emerging challenges and pressing issues. It has a social responsibility to be proactive in the efforts towards development in the larger contexts. This role of the University is reflected in terms of the kinds of programmes, activities and preferences (values) that it incorporates within its regular functioning. The extent to which an institution is impactful in this, is a sure reflection of its quality.

Every institution has a mandate to be responsive to at least a few pressing issues such as empowerment and inclusion, environmental consciousness and sustainability, and professional ethics. However, the mechanisms adopted to address these and practices evolved will always be unique to the OU. Some meaningful practices are evolved internally by the institution leading to improvements in any one aspect of its functioning – academic, administrative or organizational, which are recognized as "Best Practices". Over a period of time, due to such unique ways of functioning each institution develops distinct characteristics which become its recognizable attribute or distinction.

The focus of Criterion VII is captured in the following Key Indicators:

KEY INDICATORS

- 7.1 Institutional Values and Social Responsibilities
- 7.2 **Best Practices**
- 7.3 **Institutional Distinctiveness**

7.1 Institutional Values and Social Responsibilities

The sensitivity of the OU to issues like empowerment and inclusion of marginalized and weaker sections, the disadvantaged, women, SC, ST, OBC, transgender, jail inmates, defence personnel, persons residing in rural and remote areas, backward and tribal areas, etc. reflects the institutional values and its social responsibility. All institutions must display gender sensitivity in providing facilities to different stakeholders. The adoption of environment friendly practices such as – energy conservation, rain water harvesting, waste management, carbon neutral green practices etc. are the need of the hour. Social responsiveness also demands that the OU demonstrates Divyangjan friendliness by facilitating the PwDs, in effective dealing of locational advantages and disadvantages (situatedness); explicit concern for human values and professional ethics. Transparency in financial, academic and administrative functioning is a value that all institutions must emulate.

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Core values are the ethos of any institution and it is displayed on its website. The OU plans and organizes activities to increase awareness about the fundamental duties and rights of Indian citizens, universal and national values, human values, national integration and communal harmony. Efforts are made for organizing national festivals and birth and death anniversaries of great Indian personalities. In other words, the concerns for social responsibilities as well as the values held by the institution are explicit in its regular activities.

7.2 Best Practices

Any practice or practices that the OU has internally evolved and used during the last few years leading to positive impact on its regular functioning can be identified as "best practice/s". The 'Best Practices' are relevant within the institutional context and may pertain to either academic or administrative or organizational aspects of institutional functioning. The institution should provide evidence of the best practices that are unique to the ODL system such as responsiveness towards learners, accountability and transparency among others.

7.3 Institutional Distinctiveness

Every OU would like to be recognized for its attributes such as e- governance, technology enabled learner support, content in regional languages, national/international recognitions, etc. which make it 'distinct', Such attributes are reflected in its activities in focus and practice.

V. ELIGIBILITY FOR ASSESSMENT AND ACCREDITATION BY NAAC

- 1. Open Universities (OUs), that offer education through ODL mode and are approved by the Distance Education Bureau (DEB) of the University Grants Commission and have been operational for a minimum period of five years or have at least two batches of learners completing a terminal examination, are eligible to apply for the process of Assessment and Accreditation (A&A) of NAAC.
- **2.** Accredited OUs applying for Re-assessment or Subsequent Cycles (Cycle 2, Cycle 3, Cycle 4....) of Accreditation
- a) Institutions, which would like to make an improvement in the accredited status, may apply for Re-assessment, after a minimum of one year and before three years of accreditation subject to the fulfillment of other conditions specified by NAAC from time to time for the purpose.
- b) Institutions opting for Subsequent Cycles (Cycle 2, Cycle 3, Cycle 4....) of Accreditation can submit the Institutional Information for Quality Assessment (IIQA), beginning of the last quarter of the validity period subject to the fulfillment of other conditions specified by NAAC from time to time for the purpose.

Note:

All the institutions intending to apply for Assessment and Accreditation by NAAC need to mandatorily upload the information on All India Survey on Higher Education (AISHE) portal. AISHE code (reference number) is one of the requirements for Registration.

VI. THE ASSESSMENT PROCESS

Taking cognizance of the diversity in the kinds of institutions practicing ODL, these have been grouped under two categories namely, Open Universities (OUs) (single mode) and Directorates of Distance Education (DDE), attached to Conventional Universities (Dual Mode Universities). The assessment process in both the categories will be carried out in three stages comprising three main components, viz., Self Study Report (SSR), Learner Satisfaction Survey (LSS) and the Peer Team Report.

In case of Open Universities the SSR has a total of 130 Metrics, covering seven Criteria as described below. There are two kinds of Metrics in the SSR: one, those requiring quantifiable facts and figures as data which have been indicated as 'quantitative metrics' (QnM); and the second, the metrics requiring descriptive responses and are accordingly named 'qualitative metrics' (QlM). Table 1 depicts the distribution of Key Indicators (KIs) and Metrics across them for OUs.

Table 1. Distribution of Metrics and KIs across Criteria for Open Universities

Table 1. Distri	stribution of Metrics and KIs across Criteria for Open Universities							
Type of HEIs		Open Universities				Total		
Criteria	I.	II.	III.	IV.	V.	VI.	VII.	7
Key Indicators (KIs)	4	7	7	3	3	5	3	32
Qualitative Metrics (Q _l M)	3	7	4	6	6	9	5	40
Quantitative Metrics (QnM)	12	21	20	10	11	7	9	90
Total Metrics (Q _l M + Q _n M)	15	28	24	16	17	16	14	130

Table 2 gives the details of weightage given to the various Key Indicators and Criteria. In view of the variations in the institutional emphasis on the KIs among the conventional Universities and OUs, weightage have been appropriately demarcated.

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Table 2: Distribution of weightage across Key Indicators (KIs)

CRITERIA	Key Indicators (KIs)	Weightage
1.	1.1 Curriculum Planning, Design and Development	60
CURRICULAR ASPECTS	1.2 Academic Flexibility	40
	1.3 Curriculum Enrichment	30
	1.4 Feedback System	20
	Total	150
2.	2.1 Learner Enrolment	10
TEACHING -	2.2 Catering to Learner Diversity	35
LEARNING AND EVALUATION	2.3 Teaching-Learning Process	60
	2.4 Teachers and other Academics- Profile and Quality	55
	2.5 Evaluation Process and Reforms	40
	2.6 Learner Performance and Learning Outcomes	20
	2.7 Learner Satisfaction Survey (LSS)	30
	Total	250
3.	3.1 Promotion of Research and Facilities	15
RESEARCH, INNOVATIONS	3.2 Resource Mobilization for Research	15
AND EXTENSION	3.3 Innovation Ecosystem	35
	3.4 Research Publications and Awards	70
	3.5 Consultancy	10
	3.6 Extension Activities	35
	3.7 Collaboration	20
	Total	200
4.	4.1 Physical Facilities	20
INFRASTRUCTURE AND LEARNING	4.2 IT Infrastructure	40
RESOURCES	4.3 Learning Resources	40
	Total	100
5.	5.1 Learner Support	65
LEARNER SUPPORT AND PROGRESSION	5.2 Learner Progression	25
	5.3 Alumni Engagement	10

	Total	100
6. GOVERNANCE,	6.1 Institutional Vision and Leadership	10
LEADERSHIP AND MANAGEMENT	6.2 Strategy Development and Deployment	15
	6.3 Faculty Development / Empowerment Strategies	30
	6.4 Financial Management and Resource Mobilization	20
	6.5 Internal Quality Assurance System	25
	Total	100
7.	7.1 Institutional Values and Social Responsibilities	50
INSTITUTIONAL	7.1 Institutional Values and Social Responsibilities 7.2 Best Practices	50 30
1	1	
INSTITUTIONAL VALUES AND BEST	7.2 Best Practices	30

Note: In case of HEIs who exercise to opt for the weightage of $\leq 5\%$ of Non Applicable metrics, the total score will vary accordingly .

VII. PROCEDURAL DETAILS

Open Universities (OU) are expected to read the details given below carefully and note the specifications of the process of A&A.

- 1. Eligible OU seeking A&A are required to submit Institutional Information for Quality Assessment (IIQA) online any time during the year starting from April-2019. Duly filled in IIQAs of eligible OU will be accepted by NAAC for further processing and others will be rejected.
- 2. In case of rejection of IIQA applications specific suggestions would be given to OU to facilitate them to resubmit IIQA. An institution can reapply twice after the first attempt resulted in rejection. That is, each OU is permitted three attempts in a year, with a single fee. After this, it will be considered a fresh application with required fees.
- 3. After the acceptance of IIQA, the institution will be asked to fill the SSR with the required document to be uploaded in the portal of NAAC website within 30 days. The SSR of the OU will then be subjected to further process. As preparation of SSR is a systematic process, so it is suggested that the OU should be ready with soft copy of SSR and related documents well in advance of submitting IIQA. Those institutions who fail to submit SSR within 30 days will have to apply afresh starting from IIQA & its fees. In any case fees for IIQA will not be refundable.
- 4. The SSR has to be uploaded as per the format in portal of NAAC. After submission of SSR on NAAC portal OU would receive an auto generated link/ID of SSR in their registered email id. The same SSR in pdf format should be then uploaded on institutional website.

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- 5. The SSR has to be submitted only online. OU should make necessary preparations with the required data, documents and/or responses before logging on to the NAAC website for submission of SSR online. Careful study of the Manual will be of great help in this regard.
- 6. As indicated earlier, the SSR comprises both Qualitative and Quantitative metrics. The Quantitative Metrics (Q_nM) add up to about **70%** and the remaining about **30%** are Qualitative Metrics (Q_lM) .
- 7. The data submitted on Quantitative Metrics (Q_nM) will be subjected to validation exercise with the help of Data Validation and Verification (DVV) process done by NAAC. The responses to Qualitative Metrics (Q₁M) will be reviewed by the Peer Team on site only after the institution clears the Pre-qualifier stage. The peer team will visit the Head Quarters of the Open University; one or two Regional Centres and one or two Learner Support Centres.
- 8. Any Open University found to be providing wrong information/data during validation and verification stage will be asked for clarifications. On the basis of clarifications submitted by the HEIs the data will be again sent for DVV process. The process of Data Validation and Verification (DVV) by NAAC will be done in not more than 30 days.
- 9. **Pre-qualifier**: The Quantitative Metrics (Q_nM) of SSR will be sent for Data Validation and Verification (DVV) Process. After DVV process, a DVV Deviation report will be generated. On the basis of the Deviation report, the A&A process will proceed further as per the following conditions:
 - a) OU whose Metrics are found to be deviated will be liable for the penalty or legal action. Their first installment of accreditation fees will also be forfeited, and the names of such OU will be sent to statutory authorities for further actions.
 - b) OU that clears the DVV process will proceed for Peer Team Visit with a condition of a Pre-qualifier, that the OU should score at least 30% in Quantitative Metrics (Q_nM) as per the final score after the DVV Process. If the OU does not clear the Pre-qualifier stage then they will have to apply afresh by submitting the IIQA and its fees. Such OU are eligible to apply again only after six months from the day of declaration of Pre-qualification status.
- 10. After the DVV process, NAAC will intimate the OU, within 10 days stating whether they have successfully cleared the Pre-qualifier. This indicates that the institution has entered the next round of assessment to be done by the Peer Team during their onsite visit. The focus of Peer Team visit will be on the 30% Qualitative Metrics (Q₁M).
- 11. **Learner Satisfaction Survey (LSS):** It will be conducted as per the following conditions:
 - a) LSS will be conducted simultaneously with DVV process.

- b) Institutions will have to submit the entire database of learners with e-mail/mobile numbers, at the time of filling of online SSR itself.
- c) The LSS questionnaire (20 objective & 01 subjective)will be e-mailed to all learners.
- d) The following rule shall be applied for processing the responses— 10% of the learner population or 5000, whichever is lesser. If the response rate is lower than the limits mentioned, the metric will not be taken up for evaluation.
- e) LSS must be completed within one month after its initiation.
- 12. Peer Team visit of the institution may normally not exceed three months after clearance of Pre-qualifier stage.
- 13. Based on the size and scope of academic offerings at the OU, the number of days and experts for onsite visit may vary from 4-5 days with 2-5 expert reviewers visiting the institutions. The visiting teams' role would be limited to Qualitative Metrics (Q₁M). The teams would play an important role in reviewing the intangible aspects.
- 14. NAAC will not pre-disclose the details of the visiting teams and OU will not be responsible for logistics for the Visiting Teams. All payment towards TA, DA, Honorarium, etc., will be directly made by NAAC to the nominated members. There would be no financial transactions between the institution and the visiting NAAC team.
- 15. The institutions need to add a link in home page of their institutional website for NAAC records/files viz., SSR, Peer Team Report, AQAR, Certificate of NAAC and Accreditation documents etc., for easy access by its stakeholders. The said link should be clearly visible/ highlighted.

16. Guidelines for filling up Self-Study Report (SSR):

- Extended profile contains all the questions which are basically the figures of denominators of the formulas used for calculation of various Metrics values.
- There are Tool Tips at various places in portal, such as Metrics, sub-metrics, upload, etc. which are given as guidance regarding the sort of data required to be submitted by the institution. The Tool Tip is denoted in the form of ?. Institutions are required to go through the respective Tool Tip thoroughly before filling the data.
- The data filled should contextualize with the related metrics. There is a limit for the documents to be uploaded for various Metrics. If the size of the document exceeds that limit, Institution may upload the same in their own website with password protection, if required. The link of the said uploaded document should be given in the portal.
- The data of the learners for Learner Satisfaction Survey (LSS) has to be submitted concurrently during online submission of SSR.
- 'Asterisk Red mark' in the portal indicates a mandatory requirement.

17. Policy to withdraw Application by Open Universities (OU):

If an OU which has submitted Self Study Reports (SSR), does not complete the A&A process for any reason: -

- It will be allowed to apply for A&A only after a period of one year from the date of submission of SSR.
- It will host the information that it has withdrawn / not completed the process on the OU website and the information will be hosted on NAAC website too.
- The fees submitted by OU for Assessment and Accreditation process so far will be forfeited.
- 18. Non-compliance of DVV Process: Institutions are given 15 days time to complete the DVV process, and are supposed to respond within stipulated time during DVV clarification stage. In unforeseen situations (such as natural calamities, political disturbances and alike) when the institutions fail to comply with the DVV process, a further extension of 7 days shall be granted on the basis of decision from Competent Authority. If even beyond the extension, the institution does not comply with the DVV clarification process, the assessment and accreditation of such institutions can be terminated at the level of DVV clarification. The institution will forfeit the fees paid for IIQA and SSR 1st installment. Such institutions shall reapply for accreditation after one year of cooling period by submission of IIQA and filling SSR afresh.

VIII. ASSESSMENT OUTCOME

The final result of the Assessment and Accreditation exercise will be an ICT based score, which is a combination of evaluation of qualitative and quantitative metrics. This will be compiled as a document comprising three parts.

PART I - Peer Team Report

Section 1: Gives the General Information of the institution and its context.
Section 2: Gives Criterion wise analysis based on peer evaluation of qualitative
indicators. Instead of reporting with bullet points, this will be a qualitative
descriptive assessmentreport based on the Peer Team's critical analysis presenting
strengths and weaknesses of OU under each Criterion
Section 3: Presents an Overall Analysis which includes Institutional Strengths,
Weaknesses, Opportunities and Challenges.
Section 4: Records Recommendations for Quality Enhancement of the Institution
(not more than 10 major ones).

PART II - Graphical representation based on Quantitative Metrics (Q_nM)

This part will be a **System Generated Quality Profile** of the OU based on statistical analysis of quantitative indicators in the NAAC's Quality Indicator Framework (QIF).

Graphical presentation of institutional features would be reflected through synthesis of quantifiable indicators.

PART III -University Grade Sheet

Contains the University Grade Sheet which is based on qualitative indicators, quantitative indicators and Learner Satisfaction Survey using existing calculation methods but it will be generated by a software.

The above three parts will together form "NAAC Accreditation Outcome" document. It is mandatory for the OU to display it on their institutional website apart from NAAC hosting it on its website.

Calculation of Institutional CGPA

The CGPA will be calculated based on the scores obtained from the three sources, viz., The System Generated Scores (SGS) of the quantitative metrics which comprise about 70% of the total, the scores from the qualitative metrics includes critical appraisal by the Peer Team through an onsite visitand the scores obtained on the Learner Satisfaction Survey. These will be collated through an automated procedure based on 'benchmarks' and assessed on a five point scale, viz., (0, 1, 2, 3 & 4).

The Final Grade

On the basis of the CGPA obtained by the institution on a maximum possible score of 4.00, the final grade is assigned on a seven point scale as shown in Table 3. The seven point refers to the seven letter grades each aligned to the seven specific score range.

Table 3: Institutional Grades and Accreditation Status

Range of Institutional Cumulative Grade Point Average (CGPA)	Letter Grade	Status
3.51-4.00	A++	Accredited
3.26-3.50	A+	Accredited
3.01-3.25	A	Accredited
2.76-3.00	B++	Accredited
2.51-2.75	B+	Accredited
2.01-2.50	В	Accredited
1.51-2.00	С	Accredited
≤ 1.50	D	Not Accredited

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Institutions which secure a CGPA equal to or less than 1.50 are notionally categorized under the letter grade "D". Such unqualified institutions will also be intimated and notified by NAAC as "Assessed and Found not qualified for Accreditation".

IX. MECHANISM FOR OPEN UNIVERSITY APPEALS

The process of assessment and accreditation is viewed as an exercise in partnership done jointly by the NAAC and the institution being assessed. Every stage of the process is marked by transparency. The institution is consulted at various stages of the process – eliminating conflict of interest with the peers, planning the visit schedule, sharing the draft peer team report before the team leaves the campus etc. In spite of this participatory approach, there may be institutions that might have grievances to be addressed. Therefore, to provide a review mechanism for institutions who are aggrieved about the process or its outcome or any other issues related thereof, the NAAC has evolved Mechanism for Institutional Appeals.

On announcement of the outcome of A & A, if the institution is not satisfied with the accreditation status, it may submit:

- 1. The *letter of intent* for appeal along with a request to provide the Criterion wise scores so as to reach NAAC within 30 days from the receipt of the letter intimating the accreditation status from NAAC.
- 2. The application for *Appeal* in the format prescribed by NAAC (refer Grievance Redressal Guidelines) should reach NAAC *within 30 days* from the date of receipt of the criterion wise scores from NAAC. The application for appeal should be submitted along with the requisite non-refundable fee of Rs. 1,00,000/- + applicable taxes.

An Appeals Committee constituted for the purpose will consider the appeal and make recommendations to the Executive Committee (EC). The decision of the EC shall be binding on the institution. For details, refer to the NAAC website: www.naac.gov.in

X. RE-ASSESSMENT

Institutions, which would like to make an improvement in the accredited status, may volunteer for re-assessment, after completing at least one year, but not after the completion of three years. The option can be exercised only once in a cycle. Re-assessed institution cannot come for another re-assessment in the same cycle. The current procedures and methodology including the manual for the Assessment and Accreditation is applicable for all institutions applying for re-assessment. However, the institution shall make specific responses based on the recommendations made by the peer team in the previous assessment

and accreditation report, as well as the specific quality improvements made by the institution in the intervening period. The fee structure and other process would be as per the current procedures of Assessment and Accreditation (more details can be obtained from NAAC website). Institutions that volunteer for re-assessment will not be eligible for fee waiver and reimbursement of accreditation expenses.

XI. SUBSEQUENT CYCLES OF ACCREDITATION

The methodology for subsequent cycles of accreditation remains the same. However, due consideration would be given to the post-accreditation activities resulting in quality improvement, quality sustenance and quality enhancement. In the SSRs institutions opting for subsequent cycles of accreditation need to highlight the significant quality sustenance and enhancement measures undertaken during the last four years (narrative not exceeding 10 pages). A functional Centre for Internal Quality Assurance (CIQA) and timely submission of Annual Quality Assurance Reports (AQARs), are the Minimum Institutional Requirements (MIR) to volunteer for subsequent cycles of accreditation.

In the case of institutions which apply for reaccreditation within the stipulated period of six months before the end of the cycle of accreditation, as per the guidelines of National Assessment and Accreditation Council (NAAC), the gap period between two consecutive accreditation will be condoned. In case of other institutions which have not applied as per the guidelines mentioned above, the maximum period for condonation would be one year between the two consecutive accreditation cycles.

XII. THE FEE STRUCTURE AND OTHER FINANCIAL IMPLICATIONS

(w.e.f. September 2019)

1. IIQA Fee

For Registration – **applicable to all ODL institutions:** Open Universities (OU) that offer education through ODL mode and are approved by the Distance Education Bureau (DEB) of the University Grants Commission and have been operational for a minimum period of five years or have at least two batches of learners completing a terminal examination.

Process	Total amount of Assessment and Accreditation (A&A) Fee Amount to be paid by the Institution
Institutional Information for Quality Assessment (IIQA)	Rs.25,000/- + G S T 18% (Non-refundable) *

In case of rejection of IIQA application, OU may resubmit IIQA applications for maximum of three attempts without IIQA fees, including the rejection attempt, within the period of a year.

2. Assessment and Accreditation (A&A) Fee For Open Universities				
Туре	Total amount of A&A Fee	Amount to be Paid by the Institution		
1 to 10departments (Schools, Divisions, Centres, Units, etc.)	Rs. 3,75,000/- **+ GST18%	Rs.1,87,500/-** + GST18% (50% of Total fee along with the online submission of SSR) (Non-refundable)		
More than 10 departments (Schools, Divisions, Centres, Units, etc.)	Rs. 7,50,000/- **+ GST18%	Rs.3,75,000/-**+ GST18% (50% of Total fee along with the online submission of SSR) (Non-refundable)		

The accreditation fee will be limited to a maximum amount of Rs. 7,50, 000/- + GST 18%, per institution.

3. Balance amount 50%

- i. 50% of the stipulated fee+ applicable taxes along with online submission of Self-Study Report (SSR) (Non-refundable).
- ii. The pre-qualified OUs will be asked to pay balance 50% of the stipulated fees+ applicable taxes as shown in column 2 above. If the institution does not pay the fee within 15 days, the SSR will not be processed. They have to apply again / afresh with IIQA and its fees.
 - Mandatory Taxes/GST will not be refunded.
- **4.** Logistics Fee: Institution has to pay an advance, towards logistic expenses for the arrangement of Peer Team Visit, after clearing Pre-qualifier. The fee for logistics will be Rs 3,00,000 + GST 18% for 3 or more days of visit.

If the University has UGC recognized off-shore campus/centres, then the University has to pay an additional fees of Rs. 2,00,000/- + GST or actuals per off-shore campus to be visited.

5. Appeals Mechanism and Fee:

Review of Accreditation (grievance) Rs. 1,00,000/- + GST 18% as applicable from time to time. Institution shall pay TA and Honorarium to Peer Team Members through NAAC. In case of decision by the Appeals committee, the logistic fee applicable as mentioned in point 4.

6. For subsequent cycles of Accreditation:

The fee structure proposed for Assessment and Accreditation and towards logistics as above, applies for all the cycles of Accreditation and Re-assessment for all Institutions.

7. Mode of Payment-Online:

^{**} Balance 50% of total fees along with 18% GST has to be paid immediately after clearance of Pre-Qualification Stage

The fees should be paid online through the online payment option available in the OU portal.

XIII. SUBMISSION OF SELF - STUDY REPORT (SSR)

The OU have to submit SSR online only through the portal. The portal will be made available to the Institution on the NAAC website in 'Apply Online Tab'. It would be helpful if the institution reads the Manual carefully and gets ready with all kinds of details required to be filled up in online format. Use this Manual for understanding the process of A&A and preparing for the submission of SSR in the online format.

Some significant tips are reiterated below:

- ➤ While submitting the IIQA, ensure that there is adequate number of days for processing the SSR within the stipulated period, after the date of its acceptance by NAAC.
- The SSR has to be filled online. For this NAAC will provide access to the respective portal on the website for institutions, according to pre-declared timeline.
- Read instructions about where to upload the documents and data, in what format data have to be presented for the various metrics and required verbal explication for the qualitative metrics.
- ➤ Kinds of information to be filled in the SSR are given in the QIF, presented in Section B.
- ➤ The Profile of the Institution given in Section B is self-evident in seeking information about the institution.
- ➤ The QIF given in Section B indicates the kinds of data and documents required for each of the Metrics while filling up the SSR and also kinds of responses to be given.
- ➤ In an initial exercise, the institution can prepare details as sought in the QIF (Section B) about the various aspects of its functioning and upload them in a protected space on the institutional website. This will make it easy to upload and/or make them available through hyperlinks whenever required.
- ➤ Some of the documents indicated such as minutes of various committees/bodies, financial details and similar items for which the institution may not like to provide in open access could be kept ready and made available through hyperlinks whenever required.
- ➤ Keep all the relevant documents and data indicated in the QIF for each Metric under all KIs as a template so that when access to online SSR is available, it's easy to provide pertinent data.
- ➤ Wherever verbal descriptions are required write briefly as indicated. Contemplate well and prepare the write ups explicating the highlights of the sought details about the institution without wasting space/words on 'frill' details.

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- The online formats (templates) for submitting data with respect to Quantitative Metrics (Q_nM) is given in Sub Section 5 of Section B. The same template in excel format can be downloaded from NAAC website available in an 'Apply Online Tab'.
- Ensure authentic, correct data are provided through out. **Incorrect data or false** details could lead to disqualification or penalty.
- > Strictly adhere to the time specifications given by NAAC.
- ➤ Keep a brief Executive Summary for upload as per details given in Section B.
- ➤ Do not send any information as hard copy to NAAC unless specified.
- Read the Manual completely including the Glossary and Notes. This will help in clear understanding of the terms used in the Quality Indicator Framework (QIF).
- For Metric related to finance, the preceding financial year (1st April to 31st March) may be used to consolidate data, for publication related data preceding calendar year (1st January to 31st December) data to be entered and for the other metrics the preceding academic year may be taken for data to be entered in 'data capturing format' of portal. Wherever the requirement of preceding year data is mentioned, use the data of last completed academic year.

XIV. MANDATORY DISCLOSURE ON OU WEBSITE

To ensure the transparency in the process of Assessment and Accreditation, it is necessary for the OU to upload the SSR along with other relevant documents on Institutional website. Thus it is suggested to create a separate NAAC tab/link on the website and upload the following documents till the validity period of Accreditation is over:

- 1) SSR submitted online, to be uploaded after DVV process only (.pdf format).
- 2) Data templates which are uploaded along with SSR (in password protected mode, if needed).
- 3) Annual Quality Assurance Report (AQAR Year wise)
- 4) Accreditation outcome document viz., Certificate, Grade sheet, etc.

The OU may suitably design their NAAC tab/link to accommodate all relevant documents.

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SECTION-B Data Requirements for Self - Study Report (SSR)

This section gives details of various data required for filling up the online format of the Self - Study Report, viz.,

- 1. Executive Summary
- 2. Profile of the University
- 3. Extended Profile of the University
- 4. Quality Indicator Framework (QIF)
- 5. Data Templates / Documents (Quantitative Metrics)

1. Executive Summary

Every OU applying for the A&A process shall prepare an Executive Summary highlighting the main features of the Institution including

- **Introductory Note** on the Institution: location, vision, mission, type of the institution etc.
- **Criterion-wise Summary** on the Institution's functioning in not more than 250 words for each criterion.
- Brief note on **Strength Weaknesses Opportunities and Challenges (SWOC)** in respect of the Institution.
- Any additional information about the Institution other than ones already stated.
- Over all conclusive explication about the institution's functioning.

The Executive summary shall not be more than 5000 words.

2. Profile of the Open University

_	-	•	•	n		
1.	Ka	SIC	In	tai	rma	tınn

Name and Address of	the Open Un	niversity:			
Name					
Address : City :					
Pin:					
State:					
Website:					
Designation	n: Name	Telephone with STD code	Mobile	Fax	Emai
		with STD code			
Vice Chancellor					
Registrar					
Director CIQA					
. Nature of Universit	y:				
Created by an Act Parliament (Specify Act no.)					
Created by an Act State Legislature (Specify Act no.)	of				
Date, Month and					

(Enclose copy of the Act and Notifications)

4.	Territorial Jurisdiction of the Open University

5. Income and Expenditure over the last five years

			Sources of incom	ie		
Year	Grants from Government	Grants from UGC	Student Fees and other charges	Self Financing	Others	Total

Expe	nditure							
Year	Salary	Construction of Building	Infrastructure Development	Development of programmes and courses	Student Support Services	Staff Training and Development	Others	Total

6. Details of Recognition

Details of recognition/approval by UGC and other statutory/regulatory bodies

tutory/Regulatory thority	Recognition/Approval Status of Institution	Day, Month and Year (dd-mm- yyyy)	Period of Validity	Remarks

- 7. Does the University have graded autonomy (as recognized by the UGC)? Yes / No . If yes, enclose copy of Notification
- 8. Location of the Open University and Area

Location	
Campus Area in sqmts	
Built up Area in sqmts	

9. Total number of Regional Centres: Total number of Learner Support Centres:

10. Details of programmes offered by the Open University (Give data for preceding academic year)

	acaaciiiic y cai	.)					
SI. No	Programme Level	Name of the	Duration	Entry Qualification	Medium of	Student strength	No. of students
		Programme			instruction		admitted
1	Awareness						

Manual for Open Universities

2	Certificate			
3	Diploma			
4	PG Diploma			
5	Under Graduate			
6	Post-Graduate			
7	MPhil			
8	PhD			
9	Any Other			
	TOTAL			

11. Details of Sponsored programmes (if any)

Sponsored programs offered	the Sponsoring Agency	Student Strength

12. List of the Departments/ Schools and levels of programmes being offered: (respond if applicable only and do not list facilities like Library, Physical Education as departments, unless they are also offering academic degree awarding programmes. Similarly, do not list the departments offering common compulsory subjects for all the programmes like English, regional languages etc.)

Faculty	Departments (eg. Physics, Botany, History etc.)	UG	PG	Research
Science				
Arts/ Social Sciences & Humanities Commerce				
Management Studies				
Any Other				

13. Number of teaching and non-teaching positions in the Open University

	0	81				_
Positions	Teaching	Other Academi	cs No	on-	Technical	
			tes	aching		

	Profes	Associate	Assistant	Director/	Dy. Director	Assistant	
	sor	Professor	Professor	Sr. Regional	/Regional	Director/	
				Director	Director	Assistant	
						Regional	
						Director	
Sanctioned							
In position							
_							

14. Qualifications of the Academic Staff

Highest Qualification	Pr	Professor			Associate Professor			Assist Profe	Total	
	Male	Female	Fransgender	Male	Female	Transgender	Male	Female	Transgender	
Permanent Teachers	Permanent Teachers									
D.Sc./D.Litt.										
Ph.D.										
M.Phil										
PG										
Teachers on contract	(Con	sultar	nts)							
Ph.D.										
M.Phil										
PG										
Other Academics										
Ph.D.										
M.Phil										
PG										

15. Number of Visiting Faculty /Guest Faculty (Academic Consultants) engaged with the University

Highest Educational qualifications	Male	Female	Transgender

16. Number of Academic Counsellors engaged / empanelled with the Open University over the last five years

Total Number	Current				
of Counsellors	Year	Year 2	Year 3	Year 4	Year 5

17. Furnish the number of the students admitted to the Open University over the last five years (M- Male, F-Female, TG-Transgender)

						Ĺ
Categories	Current	Year 2	Year 3	Year 4	Year 5	١

		Yea	ar		_										
	M	F	TG	M	F	TG	M	F	TG	M	F	TG	M	F	TG
SC															
ST															
OBC															
General															
Others															

18. Number of students awarded Certificates, Diplomas and Degrees over the last five years

Program	Current				
Level	Year	Year 2	Year 3	Year 4	Year 5
Certificate					
Diploma					
Under Graduate					
Degree					
Post-Graduate					
Degree					
M. Phil					
PhD					
Any Other					
Total					

19. Unit Cost of Education:

Unit Cost of Education*	Including Salary Component	Excluding Salary Component

^{* (}Unit cost = total annual recurring expenditure (actual) divided by total number of students enrolled)

20.	Date	of	establish	ment	of	Centre	for	Internal	Quality
	Assur	ance	e (CIQA)	•••••	••••	•••••	(dd/r	nm/yyyy)	

21. Applicable only after first cycle of Accreditation

A. Details regarding submission of Annual Quality Assurance Reports (AQAR) to NAAC $\,$

B. Date of accreditation* (applicable for Cycle 2, Cycle 3, Cycle 4 and reassessment only)

Cycle 1: Cycle 2: Cycle3: Cycle 4:		(dd/n (dd/n (dd/n	mm/y nm/y mm/y	yyyy) yyy) yyyy)	Accred Accred	ditatio litatior ditatio	n Outc n Outc n Outc	come/Resul ome/Result come/Resul	t
1. Curricular Aspe						P	C , C	- ~ - ~ J	
1.1 Number of Prog	grammes off	ered l	by the	e insti	tution c	ver the	e last fi	ve years	
Year						1			
						+			
Number of program	nmes								
1.2 Number of learn	ners enrolled	l over	the l	last fi	ve years	5			
Year					•				
Number of									
learners enrolled									
1.3 Number of cour Year Number of	rses offered	by the	e inst	itutio	n over t	he last	five ye	ars	
Courses									
2. Teaching-Learn 2.1 Number of sanc	etioned posts			ast fiv	ve years				
	Year								
Number of	Sanctioned	d							
Teachers	posts								
N 1 221	In position								
Number of Other	Sanctioned	1							
Academics	posts								
	In position								
	Sanctioned	1							
Total	posts								
	In position	, 1			1				

2.2 Number of full time teachers and Other Academics over the last five years

	Year			
Number of	In position			
Teachers	without Ph.D			
	In position With			
	PhD			
Number of Other	In position			
Academics	without Ph.D			
	In position With			
	PhD			
Total	In position			
	without Ph.D			
	In position With			
	PhD			

2.3 Total number of in-house faculty in the institution over the last five years

Year			
Number of in-			
house faculty in			
curriculum			
designing			
(programme and			
course			
coordination)			
Number of in-			
house faculty in			
Writing of units			
in curriculum			
Number of in-			
house faculty			
edited blocks			
(content, format			
and language)			
Total number of			
in-house faculty			

3. Research, Innovations and Extension

3.1 Number of teachers recognized as guides over the last 5 years

Year			
Number of teachers recognized as			
guides			

4. Infrastructure and learning resources

4.1	Total	expenditure	excluding	salary

Year			
Expenditure on Campus Maintenance (INR in lakhs)			
Total expenditure of the university (excluding salary) INR in lakhs)			

5. Learner support and progression

5.1 Number of learners of disadvantaged groups

Year			
Number of learners of			
disadvantaged groups			

5.2 Number of passed out learners

Year			
Number of passed out learners			

6. Governance, leadership and management

6.1 Number of full-time non-academic staff

Year			
Number of non-academic			
staff			

4. Quality Indicator Framework (QIF)

Essential Note:

The format of the SSR has to be filled up only online and the IT format will be made available on the NAAC website.

The QIF given below presents the Metrics under each Key Indicator (KI) for all the seven Criteria.

While going through the QIF, details are given below each Metric in the form of:

- data required
- formula for calculating the information, wherever required, and
- documents needed to be uploaded, from which data could be compiled.

These will help Institutions in the preparation of their SSR.

For Qualitative Metrics (Q₁M) which seek descriptive data, word limits as specified should be adhered to. It is advisable to compile the data accordingly before uploading the same.

For Quantitative Metrics (Q_nM) provide the data as desired. The formulagiven is merely to inform the Institutions about the manner in which data submitted will be assessed. It is necessary to fill in details as per the instructions.

<u>CRITERION I- CURRICULAR ASPECTS (150)</u> Key Indicator- 1.1 Curriculum Planning, Design and Development (60)

Metric		Weightage
No.		
1.1.1	Relevance of curricula planned, designed and developed/adopted	
$\mathbf{Q_l}\mathbf{M}$		
	Curricula developed and implemented, of all the programmes have relevance to the	
	local, national, regional and global needs which are visible in Programme	
	Outcomes, Programme Specific Learning Outcomes and Course Learning	
	Outcomes offered by the University, as per the norms of the Regulatory Bodies and	15
	in the conformity of the University's Mission and Goals	
	Write description in maximum of 1000 words	
	Provide web-link to	
	 Curricula implemented by the University 	

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	M · · · · · · · · · · · · · · · · · · ·	
	Mapping of curricula to Programme Outcomes	
	Outcome analysis of Programme Specific Learning Outcomes and Course	
	Learning Outcomes	
	 Minutes of the relevant BoS/ School Board / Academic Council 	
	Any other relevant information	
1.1.2	New Programmes introduced	
QnM	Percentage of Programmes newly introduced by the institution over the last five	
	years	
	Number of new Programmes introduced over the last five years	
	Data Requirement: (As per Data Template)	
	Programme Code	
	 Names of the New Programmes introduced 	
	• Name of the Department / School	
	Year of Introduction	
	Formula:	10
	rormula:	10
	Total Number of new Programmes	
	introduced over the last five years	
	Total number of Programmes offered by the X 100	
	institution over the last five years	
	Upload	
	Minutes of relevant Academic Council/ School Board /BoS meetings	
	• Details of the Curricula/Syllabi of the new programmes over the last five	
	years	
	As per Data Template	
	Any other relevant information	
1.1.3	Revision of Programmes	
QnM	G	
	Percentage of Programmes revised or are under revision over the last five years	
	Total number of Programmes revised or are under revision over the last five years	
	Data Requirement: (As per Data Template)	
	Programme Code	
	Names of the Programmes revised	
	Name of the Department / School	10
	Year of Initiation	10
	Year of Completion	
	1 car of Completion	
	Formula:	
	Total number of Programmes	
	revised over the last five years	
	Total number of Programmes offered by the X 100	
	institution over the last five years	
	Upload	
<u> </u>	_	<u>ı</u>

	Minutes of relevant Academic Council/BoS meetings	
	_	
	• Details of the revised Curricula/Syllabi of the programmes over the last	
	five years	
	As per Data Template	
	Any other relevant information	
1.1.4	Courses being offered as MOOCs or using OERs.	
QnM		
	Percentage of courses being offered as MOOCs or using OERs to supplement the	
	existing courses (data for the preceding academic year)	
	Number of courses being offered as MOOCs or using OERs to supplement the	
	existing courses (data for the preceding academic year)	
	Data requirement: (As per Data Template)	
	• Name of the Programme (with Programme Code)	
	• Name of the courses being offered as MOOCs or using OERs (with	
	Course code (s))	
	• Credit weightage of the courses	
	Formula:	5
	Total number of courses in which	3
	MOOC s or OER s used in the preceding academic year	
	X 100	
	Total number of courses offered by the	
	Institution in the preceding academic year	
	Upload:	
	 Web-link to the list of MOOCs approved 	
	 Curriculum/ Syllabus of the courses being offered as MOOCs or using 	
	OERs	
	 Minutes of the Boards of Studies/ School Boards/ Academic Council 	
	meetings for approvals of these courses	
	As per Data Template	
	 Any other relevant information 	
1.1.5	Electronic media and other digital components in the curriculum	
$\mathbf{Q}_{\mathbf{n}}\mathbf{M}$		
	Percentage of the Programmes on offer have incorporated electronic media and	
	other digital components in their curriculum over the last five years	
	Total number of the Programmes on offer have incorporated electronic media and	
	other digital components in their curriculum over the last five years	
	gim components in their controlled over the fact in control	20
	Data requirement: (As per Data Template)	
	• Names of the Programme (s) with Programme Code (s) incorporating	
	electronic media and other digital components in the curriculum	
	Formula:	

	Number of programmes in which digital media is used in curriculum over the last five years Total number of programmes offered by the institution over the last five years
Uploa •	Details of Programmes incorporating electronic media and other digital components offered year wise over the last five years
•	As per Data Template Any other relevant information

<u>Key Indicator – 1.2: Academic Flexibility (40)</u>

Metric No.		Weightage
1.2.1 Q _n M	Programmes being adopted/adapted by other HEIs	
Zu	Percentage of programmes adopted/adapted by other HEIs over the last five years	10
	Number of programmes adopted/adapted by other HEIs over the last five years	
	 Data requirement: (As per Data Template) Name of the Programme(s) of the OU adopted/adapted by other HEI(s) Names of the HEI (s) adopting/adapting the programmes of the OU 	
	Formula: Number of OU programmes adopted/adapted by other HEIS Total Number of programmes offered by the OU	
	 Upload: Letter of Agreement Details of Programme Details of HEI(s) As per Data Template Any other relevant information 	
1.2.2 QnM	Implementation of CBCS / ECS Percentage of degree Programmes in which Choice Based Credit System CBCS/ Elective Course System (ECS) has been implemented out of the total number of Programmes. (Data of the preceding academic year)	5
	Number of degree Programmes in which Choice Based Credit System CBCS/ Elective Course System (ECS) has been implemented out of the total	

Data requirements: (As per Data Template) Name of all Programmes (with Program Code) adopting CBCS Names of Programmes (with Program Code) adopting Elective Course System (ECS) Formula: Number of degree Programmes in which CBCS or ECS implemented Total number of degree Programmes offered in the preceding academic year X 100 Upload Minutes of relevant Academic Council/BoS/ School Board meetings As per Data Template Any other relevant information 1.2.3 Panbling provision for lateral entry for learners Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year		number of Programmes. (Data of the preceding academic year)	
Number of degree Programmes in which CBCS or ECS implemented Total number of degree Programmes offered in the preceding academic year Upload • Minutes of relevant Academic Council/BoS/ School Board meetings • As per Data Template • Any other relevant information 1.2.3 Q _n M Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year Number of learners admitted for lateral entrybased on credit transfer year wise over the last five years • Name of the programme (with code) • Number of the learners admitted through lateral entrybased on credit transfer year wise over the last five years • Total number of learners Formula: Percentage per year = Number of learners admittedfor lateral entry Total number of learners Vulload: • Credit transfer policy • List of programmes having provision for lateral entry • As per Data Template		 Name of all Programmes (with Program Code) adopting CBCS Names of Programmes (with Program Code) adopting Elective Course System (ECS) 	
Upload • Minutes of relevant Academic Council/BoS/ School Board meetings • As per Data Template • Any other relevant information 1.2.3 Q _n M Enabling provision for lateral entry for learners Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year		Number of degree Programmes in which CBCS or ECS	
 Minutes of relevant Academic Council/BoS/ School Board meetings As per Data Template Any other relevant information 1.2.3 Q_nM Enabling provision for lateral entry for learners Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Data requirement: (As per Data Template) Name of the programme (with code) Number of the learners admitted through lateral entrybased on credit transfer year wise over the last five years Total number of learners Formula: Number of learners admitted for lateral entry Total number of learners Formula: Number of learners admitted for lateral entry Total number of learners Average percentage = ∑ Percentage per year □ Credit transfer policy List of programmes having provision for lateral entry As per Data Template 			
 Minutes of relevant Academic Council/BoS/ School Board meetings As per Data Template Any other relevant information 1.2.3 Q_nM Enabling provision for lateral entry for learners Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Data requirement: (As per Data Template) Name of the programme (with code) Number of the learners admitted through lateral entrybased on credit transfer year wise over the last five years Total number of learners Formula: Number of learners admitted for lateral entry Total number of learners Formula: Number of learners admitted for lateral entry Total number of learners Average percentage = ∑ Percentage per year □ Credit transfer policy List of programmes having provision for lateral entry As per Data Template 		Unload	
1.2.3 Q _n M Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year			
1.2.3 Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year		•	
Average percentage of learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year	1.2.3	·	15
entry based on credit transfer year wise over the last five years Number of learners admitted in the Institution through lateral entrybased on credit transfer year wise over the last five years Year			
reedit transfer year wise over the last five years Year			
Number of learnersadmitted for lateral entry		·	
learnersadmitted for lateral entry • Name of the programme (with code) • Number of the learners admitted through lateral entrybased on credit transfer year wise over the last five years • Total number of learners Formula: Number of learners admitted for lateral entry Formula: Number of learners admitted for lateral entry Total number of learners X 100 Average percentage = Σ Percentage per year 5 Upload: • Credit transfer policy • List of programmes having provision for lateral entry • As per Data Template		Year	
 Name of the programme (with code) Number of the learners admitted through lateral entrybased on credit transfer year wise over the last five years Total number of learners Formula: Number of learners admitted for lateral entry Total number of learners X 100 Average percentage =		learnersadmitted	
Percentage per year = Number of learners admitted for lateral entry Total number of learners X 100		 Name of the programme (with code) Number of the learners admitted through lateral entrybased on credit transfer year wise over the last five years 	
Percentage per year = Total number of learners X 100			
 Upload: Credit transfer policy List of programmes having provision for lateral entry As per Data Template 		Percentage per year - entry X 100	
 Credit transfer policy List of programmes having provision for lateral entry As per Data Template 		Average percentage = $\frac{\sum Percentage per year}{5}$	
 List of programmes having provision for lateral entry As per Data Template 		-	
As per Data Template		_ · ·	
Any other relevant information			
	124	Any other relevant information Enabling provision for modulor approach	10
1.2.4 Enabling provision for modular approach 10		Linabing provision for modular approach	10
Provision for modular approach for flexible exit to the learners		Provision for modular approach for flexible exit to the learners	
Write description in maximum of 1000 words		Write description in maximum of 1000 words	
 Provide web-link to The list of Programmes having modular approach with flexible exit options for the learners Any other relevant information 		 The list of Programmes having modular approach with flexible exit options for the learners 	

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Key Indicator – 1.3: Curriculum Enrichment (30)

Metric		Weightages
No. 1.3.1	Institution integrates crosscutting issues	
1.3.1	Institution integrates crosscutting issues	
$\mathbf{Q_l}\mathbf{M}$	Institution integrates crosscutting issues relevant to Gender, Environment and Sustainability, Human Values, Emerging Demographic changes and Professional Ethics in the curricula	
	Write description in maximum of 500 words	
	Provide web-link to	5
	 List of courses that integrate crosscutting issues mentioned above Description of the courses which address Gender, Environment and Sustainability, Human Values, Emerging Demographic changes and Professional Ethics in the Curricula Any other relevant information 	
122	*	
1.3.2 QnM	Awareness/ soft skills / life skills/value-added courses etc., on offer Number of courses imparting awareness/ life skills /soft skills/value-added (credit/ non-credit) have been offered by the Institution over the last five years	10
	Data requirement: (As per Data Template) Name of courses imparting awareness/ life skills / soft skills/value-added (credit/ non-credit)	
	 Upload: Brochure or any other document relating to the listed courses As per Data Template Any other relevant information 	
1.3.3	Learners undertaking fieldwork / projects / internships etc.	
QnM	Percentage of learners undertaking field work / projects / internships /dissertations / seminars/ extended contact programmes/ practical sessions/ workshops (data for the preceding academic year) across all Programmes requiring such activities	10
	 Data requirements: (As per Data Template) Names of the Programme involving field work/ projects / internships etc. Number of learners undertaking field work/ projects / internships etc. Number of learners enrolled in Programme involving field work/ projects / internships etc. 	
	Formula: Number of learners undertaking field projects or interships in the preceding academic year Total number of learners in such programmes in the preceding academic year X 100	
	Upload:	

	 Link to Programme structure(s) Handbook/Manual for field work/ projects / internships etc. List of learners enrolled in Programme involving field work/ projects / internships etc. As per Data Template 	
	Any other relevant information	
1.3.4	Courses on employability/ entrepreneurship/ skill development	
QnM	Average percentage of courses on offer has focus on employability/ entrepreneurship/ skill development over the last five years	5
	Number of courses having focus on employability/ entrepreneurship/ skill development over the last five years	3
	 Data requirement: (As per Data Template) Name of the Programme (s) with Programme Code (s) having such courses year wise over last 5 years Name (s) of Course (s) Course Code (s) having focus on employability/entrepreneurship/skill development. 	
	Formula: Number of courses having focus on employability or entrepreneurship or skill development Percentage per year Total Number of courses in all Programmes X 100	
	Average percentage = $\frac{\sum Percentage per year}{5}$	
	 Upload: Link to programme structure of such courses having focus on Employability/ Entrepreneurship/ Skill development As per Data Template Any other relevant information 	

Key Indicator – 1.4 Feedback System (20)

	Weig htag
Eardhealt for design and various of assuriasticulum	e
reedback for design and review of curriculum	
Mechanism is in place for obtaining structured feedback on curricula/syllabi from various stakeholders	10
Structured feedback has been designed for review of curriculum/syllabus for the preceding academic year 1) Learners	
2) Teachers and other Academics	
	various stakeholders Structured feedback has been designed for review of curriculum/syllabus for the preceding academic year 1) Learners

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	4) Subject Experts	
	5) Employers	
	6) Alumni	
	Options: (Choose any one)	
	A. Any 4 of the above	
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	E. None of the above	
	Unloads	
	Upload:	
	Data collection instruments	
	As per Data Template	
	Any other relevant information	
1.4.2	Action on feedback (feedback collection, analysis and action taken)	
QnM	Mechanism is in place for analyzing the Feedback obtained from stake holders on	
	curriculum/syllabusfor the preceding academic year	10
	Options: (Choose any one)	
	A. Feedback collected, analyzed and action taken on	
	feedback and such documents are made available on the	
	institutional website	
	B. Feedback collected, analyzed and action has been taken	
	C. Feedback collected and analyzed	
	D. Feedback collected	
	E. Feedback not obtained/collected	
	Data requirements: (As per Data Template)	
	 Stakeholder feedback report received from different stakeholders 	
	Upload:	
	Stakeholder feedback report	
	• Action taken report of the Institution on feedback report as stated in the	
	minutes of the Governing Council/ Syndicate/ Board of Management	
	As per Data Template	
	Any other relevant information	
	Any other relevant information	

<u>CRITERION II – TEACHING-LEARNING AND EVALUATION (250)</u>

Key Indicator - 2.1: Learner Enrolment (10)

Metric No.		Weight age
2.1.1	Increase in the enrolment	
Q _n M	Average percentage increase in the enrolment of learners in the Institution year wise over the last five years Increase/ decrease in the enrolment of learners in the Institution year wise over the last five years	5
	N	
	Year	
	Fresh Enrolment	
	*Admission	
	into next	
	semester (re-	
	registration)	
	Total	
	enrolment	
	Increase /	
	Decrease	
	over preceding	
	academic	
	year	
	*Admission into 2 nd year (3 rd semester & 4 th semester) / 3 rd year (5 th & 6 th	
	semester) for UG level learners *Admission into 2 nd year (3 rd semester & 4 th semester) for PG level learners	
	Data requirement: (As per Data Template)	
	Number of learners freshly enrolled and re-registered year wise for the last five years Formula:	
	Percentage per year = $\frac{\text{Increase /decrease in number of enrolment}}{\text{Total enrolment of the preceding academic year}} \times 100$	
	Average percentage = $\frac{\sum Percentage per year}{5}$	
	 Upload Total enrollment data yearwise authenticated by Registrar of the University 	
	• As per Data Template	
	Any other relevant information	
2.1.2	Efforts for reaching the unreached	5
2.1.2	Zivito ivi reaching the unreached	
Q_lM	Efforts undertaken by the Institution for reaching out to the persons who do not have access to higher education	

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	Write description in maximum of 500 words	
	Provide web-link to:	
	Key Indicator - 2.2 Catering to Learner Diversity (35)	
2.2.1	Catering to rural population	
Q _n M	Average percentage of learners enrolled from rural areas year wise over the last five years	5
	Total number of learners enrolled from rural areas year wise over the last five years	
	Year	
	Number of learners enrolled	
	from rural areas	
	Data requirement: (As per Data Template) • Number of learners enrolled from rural areas year wise over the last five years Formula:	
	Number of rural learners enrolled	
	Total number of learners	
	Average percentage = \(\frac{\subset}{5} \) Percentage per year Upload: • Number of rural learners authenticated by Registrar of the University • As per Data Template • Any other relevant information	
2.2.2	Reaching out to learners from socially backward categories	5
Q _n M	Average percentage of learners enrolled across different socially backward categories year wise over the last five years	
	Total number of learners enrolled from different social categories year wise over the last five years	
	Year	
	Number of learners from SC	
	Category Number of learners from ST Category	
	Number of learners from BC / OBC	

	Category
	Total
	Data requirement: (As per Data Template) • Number of learners enrolled from different socially backward categories year wise over the last five years
	Formula:
	Percentage per year = Total number of learners admitted from the backward categories Total number of learners X 100
	Average percentage = $\frac{\sum Percentage per year}{5}$
	Upload:
	 Number of SC, ST and OBC learnersauthenticated by Registrar of the University As per Data Template Any other relevant information
2.2.3	Reaching out to Persons with Disabilities (PwD)
Q _n M	Average percentage of PwD learners enrolled year wise over the last five years Number of learners enrolled from different PwD categories year wise over the last five years
	Year
	Total number of PwD learners enrolled
	Data requirement: (As per Data Template) ■ Total number of PwD learners enrolled year wise over the last five years
	Formula:
	Average percentage = $\frac{\sum Percentage per year}{5}$
	 • Number of PwD learners authenticated by Registrar of the University • As per Data Template • Document submitted by the Institution to a Government agency giving this information
	Any other relevant information

2.2.4	Reaching out to women / transgender learners	5
Q_nM	Average percentage of learners enrolled across different gender year wise over the last five years	
	Total number of learners enrolled from different gender year wise over the last five years	
	Year Number of	-
	women learners	
	Number of transgender learners Total	-
	Total	
	Data requirement: (As per Data Template) • Number of learners enrolled from different gender year wise over the last five years	
	Formula:	
	Number of women/transgender learners enrolled	
	Percentage per year = Total number of learners X 100	
	Average percentage = \frac{\sum \text{Percentage per year}}{5} Upload: Number of Women and transgender learners authenticated by Registrar of the University	
	As per Data Template	
2.2.5	Any other relevant information Peopling out to ampleyed pageng	
2.2.5 Q _n M	Reaching out to employed persons Average percentage of the enrolled learners who are employed year wise over the last five years Number of employed learners enrolled year wise over the last five years	5
	Year	-
	Number of employed learners including self-employed	
	Data requirement: (As per Data Template) • Number of employed learners enrolled year wise over the last five years Formula:	

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	Number of employed learners enrolled	
	Percentage per year = Total Number of learners X 100	
	Average percentage = $\frac{\sum Percentage per year}{5}$	
	 Upload: Number of employed learners authenticated by Registrar of the University As per Data Template Any other relevant information 	
2.2.6	Learners from Special Target Group: prison inmates	5
Q _n M	Average number of prison inmates enrolled as learners year wise over the last five years Number of prison inmates enrolled as learners year wise over the last five years Year Number of prison inmates enrolled as learners year wise over the last five years	
	Data requirement: (As per Data Template) • Number of prison inmates enrolled year wise Formula: Number of prison inmates enrolled as learners over the last five years 5 Upload: • Number of prisoners enrolled authenticated by Registrar of the University • As per Data Template	
	Any other relevant information	

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2.2.7	Learners from Defence and Security Forces	5
Q _n M	Average number of persons from Defence and Security Forces background namely: Defence / Security Personnel, Ex Service men/ War widows enrolled as learners year wise over the last five years Number of persons from Defence and Security Forces background namely: Defence / Security Personnel, Ex Service men/ War widows enrolled as learners year wise over the last five years	
	Year	
	Number of learners from Defence/ Security Personnel/ Exservicemen/ War widows enrolled	
	Data requirement: (As per Data Template) • Number of persons from Defence and Security Forces background enrolled year wise Formula:	
	Number of learners from defence/security personnel/Exserviceman/War widows enrolledover the last five years	
	5	
	 Upload: Number of learners from defence/security background 	
	authenticated by Registrar of the UniversityAs per Data Template	
	Any other relevant information	

Key Indicator - 2.3 Teaching-Learning Process (60)

Metric		Weightage
No.	Development of Self-Learning Material (SLM) in Print	
2.3.1	Process followed for development of Self-Learning Material (in Print)	
$\mathbf{Q}_{\mathbf{l}}\mathbf{M}$		
	Write description in maximum of 1000 words	20
	Provide web-link to	
	Policy document on SLM	
	Any other relevant information	
2.3.2	Use of Radio for providing instruction	10
QnM	Percentage of programmes where radio has been used for providing instruction in the preceding academic year	
	Number of programmes where radio has been used for providing instruction in the preceding academic year	

	Formula Number of programmes using radio for providing instructions Total Number of programmes on offer in the preceding year Data requirement: (As per Data Template) • Number of programmes where radio has been used for providing	
	instruction in the preceding academic year Upload:	
	 Schedules of the above activities As per Data template 	
	Any other relevant information	10
2.3.3 QnM	Use of telecast / webcast for providing instruction Percentage of programmes where telecast / webcast (TV broadcast, teleconferencing, web conferencing / webinars, etc) for providing instructions in the preceding academic year Number of programmes where telecast / webcast (TV broadcast, teleconferencing, web conferencing / webinars, etc) for providing instructions in the preceding academic year Formula Number of programmes where telecast/webcast for provinding instructions Total number of programmes on offer X 100 Data requirement: (As per Data Template) Number of programmes where telecast / webcast (TV broadcast, teleconferencing, web conferencing / webinars, etc) for providing instructions in the preceding academic year	10
2.3.4 QnM	Availability of digitized SLMs for the learners Average percentage of the learning material of the Institution digitized and the SLMs uploaded on the website / Online Repository/ e-content app / LMS for their availability to the learners year wise over the last five years Number of learning material of the Institution digitized and the SLMs uploaded on the website / Online Repository/ e-content app / LMS for their availability to the learners year wise over the last five years	5
	Year	
	Number of programmes for which	

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	the digitized content is	
	available for the	
	learners	
	Data requirement(As per Data Template)	
	 Number of Programmes whose learning material has been digitized 	
	and made available to the learners	
	Formula:	
	Number of SLMs digitized in programs	
	Percentage per year = Total number of programmes X 100	
	Average percentage = $\frac{\sum Percentage per year}{5}$	
	Average percentage =	
	Upload:	
	 Digital repository of SLMs 	
	Data template in Section B	
	Any other relevant information	
	This other referant information	
2.3.5	Institutional Mechanism to provide academic counseling support	15
Q_1M	An Institutional mechanism is in place to provide academic counselling support	
Qivi	to learners enrolled in different programs including strategies for learner	
	participation and engagement as well as development of required competencies	
	and skills	
	aliu skiiis	
	Write description in maximum of 1000 words	
	Provide web-link to	
	Schedules of different counselling activities	
	Any other relevant information	
	- 1 mg office reference information	

Key Indicator - 2.4: Teachers and other Academics - Profile and Quality (55)

Metric No.								Weightage
2.4.1	Full-time teach	ers and other a	cademics	in positi	ons			15
QnM	Average percer teachers and ot years Number of the s academics respe	her academics is	respective occupied	lyyear w	ise over	the last	t five	
		Year						
	Number of Teachers	Sanctioned posts						
		In position						
	Number of	Sanctioned						
	other	posts						
	academics	In position						

		Sanctioned					
	Total	posts					
		In position					
	in posi	nent: (As per Data Number of tion Number of ner academics	full time	teachers a			
	Formula: Percentage per y	ear = Numberoffull-ti Numb	meteachers erofsanction	and other ac	^{ademis} X 10	00	
	Average perce	entage = $\frac{\sum Percent}{}$	tage per ye	ear_			
	•	Details of full tin Data Template List of the face Registrar of the U Any other releva	culty me University	embers a			
2.4.2	Full-time teac	hers and other ac			D.		
QnM	degree	ntage of full-time t					10
		Year					
	Number of Teachers	In position with Ph.D					
		In position without PhD					
	Number of other	In position with Ph.D					
	academics	In position without PhD					
	Total	In position with Ph.D					
		In position without PhD					
	Number degreeNumber in posi	r of full time Teac	hers and	other Aca	ndemics w		
	Formula:	Number of full ti	me teachers	and other so	ademics		
	Percentage per y	$ear = \frac{\text{Number of full ti}}{\text{Number of full ti}}$.00	

	Average percentage = $\frac{\sum Percentage per year}{5}$	
	Upload:	
	Number of teachers and other academics with PhD	
	As per the Data Template	
	Any other relevant information	
2.4.3	Programmes on offer through Collaboration	
QnM	Programmes offered which are developed through collaboration with Government / other agencies year wise over the last five years	5
	Year	
	Number of	
	Programme developed in	
	collaboration	
	with	
	Government/ other agencies	
	Data requirement: (As per Data Template):	
	Number of programmes developed in collaboration with Consequent (ather appraise)	
	Government/ other agencies	
	Upload:	
	 Copies of MoUs with other agencies 	
	Minutes of relevant Academic Council/BoS/ School Board	
	meetings	
	As per Data TemplateAny other relevant information	
	- 7 my other relevant information	
2.4.4		15
QnM	Average percentage of participation of in-house faculty involved in preparation of SLMs	
	Average percentage of in-house faculty involved in design and	
	development of SLMs year wise over the last five years	
	Year	
	Number of in-	
	house faculty involved in	
	writing/	
	transforming/	
	editing of units	
	Data requirement (As per Data Template):	
	• In-house faculty involved in, writing	
	transformation of units and editing	
	Formula: Number of inhouse faculty involved in developing	
	Percentage per year = SLMS Total number of in house faculty in the	

	Average percentage = $\frac{\sum Percentage per year}{5}$	
	 Upload: Minutes of relevant Academic Council/BoS/ School Board meetings Credit page of Blocks/ Courses As per Data Template Any other relevant information 	
2.4.5	Recognition earned by full time teachers and other academics	5
QnM	Percentage of full time teachers and other academics who received awards, fellowships, recognition etc. from state /national /international level, Government recognized bodies year wise over the last five years	
	Year Number of teachers and other academics who received awards, fellowships, recognition etc.	
	Data requirement: (As per Data Template) Number of full time teachers and academics who received awards, fellowships, recognition etc. from state /national /international level, Government recognized bodies year wise over the last five years	
	Formula: Numberoffulltimeteachers and other academics who receivdawards fromstatelevel, nationallevel, internationallevel bodies over the last five years	
	Average number of full time teachers over the last five years Upload: Scanned copies of award/ appointment letters As per Data Template Any other relevant information	
2.4.6	Teaching Experience of Academic Counsellors	5
QnM	Percentage of empanelled Academic Counsellors having more than five years of teaching experience for the preceding academic years	
	Number of empanelled Academic Counsellors having more than five years of teaching experience for the preceding academic years	
	 Data requirement: (As per Data Template) Total teaching experience in years of the empanelled Academic Counsellors for the preceding academic year Formula: 	
	Number of academic counsellors having more than five years of teaching experience Number of academic counsellors for the preceding academic year X100	

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Upload:
Number of Academic Counsellors with details of total teaching experience for the preceding academic year
As per Data Template
Any other relevant information

Key Indicator - 2.5 Evaluation Process and Reforms (40)

Metric No.		Weightag
2.5.1 Q ₁ M	Process of conduct of Term-end examination	10
Æl	Process of conduct of Term End Examination and efforts done for fair and smooth conduct of the examination	
	Write description in maximum of 1000 words	
	Provide web-link to	
	 Schedule of Term End Examination of preceding academic year Manual/ Handbook for conduct of Term End Examination Any other relevant information 	
2.5.2	Examination related Grievances	5
$\mathbf{Q}_{\mathbf{l}}\mathbf{M}$	Mechanism of the Institution to deal with examination related grievances in a transparent manner	
	Write description in maximum of 500 words	
	Provide web-link to	
	 Standard Operating Procedures related to Term End Examination related Grievances Any other relevant information 	
2.5.3	Formative Assessment	
$\mathbf{Q}_{\mathbf{l}}\mathbf{M}$	Standard Operating Procedures employed for continuous (internal) assessment followed by the Institution	
	Write description in maximum of 1000 words	10
	 Provide web-link to Policy documents on Evaluation Methodology Any other relevant information 	

2.5.4	Status of automation of Examination/ Evaluation processes	
QnM	Status of automation of examination / evaluation processes is	
	represented by: (Choose any one)	
	A. 100% automation of entire Division & implementation of	10
	Examination Management System (EMS) B. Only learner registration, Hall ticket issue & Result	
	Processing automated	
	C. Only learner registration and result processing automated	
	D. Only result processing automated	
	E. No automation of Examination/ Evaluation Division	
	Data requirements: (As per Data Template)	
	Activity which are automated	
	Date of commencement of activity	
	Upload:	
	Current Manual of examination automation system	
	Annual reports of examination including the present	
	status of automation	
	As per Data Template	
	Any other relevant information	
2.5.5 O M	Involvement of external experts in evaluation process	
Q _n M	Extent of involvement of external teachers and other academics	
	in the evaluation related activities in the preceding academic year:	
	in the evaluation related activities in the proceeding academic year.	
	1. Evaluation of Assignments	
	2. Evaluation of Projects	
	3. Preparation of Term End question papers	
	4. Moderation of Term End question papers	
	5. Evaluation of answer scripts	
	6. Examination related duties as invigilator, observer etc.	
	7. Conduct of term end examinations, practical, projects, interpolities comingre workshops at	
	internships, seminars workshops etc. Options:(Choose any one of the below)	_
	A. Any 4 and more of the above	5
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	Data Requirement: (As per Data Template)	
	Name of external evaluators course wise	
	Upload:	
	Link to list of evaluators	
	As per Data Template	
	Any other relevant information	
	,	

Key Indicator -2.6 Learner Performance and Learning Outcomes (20)

rogramme Specific Outcome assessment process 7rite description in maximum rovide web-link to Graduate Attributes Outcomes and Course Any other relevant in ompletion status of UG and umber of learners of a select G Degree in maximum period for calculating completion states	Programme Outcomes, Programme Specific e Outcomes Information Ind PG degree programmes In ted batch who have successfully completed UG and od of 5 and 4 years respectively. In tatus in case of UG degree, the enrolment data of 5 and degree the enrolment data of four academic years e preceding year. Complete Programme Total number Total num	10
rogramme Specific Outcome assessment process Trite description in maximum rovide web-link to Graduate Attributes Outcomes and Course Any other relevant in ompletion status of UG and the umber of learners of a select G Degree in maximum period or calculating completion stademic years back and for Fack should be taken from the Level Total	mes and Course Outcomes which are integrated into most of 1000 words Total number of 1000 words Programme Outcomes, Programme Specific outcomes of Outcomes, Programme O	
Oraduate Attributes Outcomes and Course Any other relevant in ompletion status of UG and the completion status of UG and U	Programme Outcomes, Programme Specific e Outcomes Information Ind PG degree programmes In ted batch who have successfully completed UG and od of 5 and 4 years respectively. In tatus in case of UG degree, the enrolment data of 5 and degree the enrolment data of four academic years e preceding year. Complete Programme Total number Total num	10
Graduate Attributes Outcomes and Course Any other relevant in ompletion status of UG and umber of learners of a select G Degree in maximum period for calculating completion stademic years back and for Fack should be taken from the	ted batch who have successfully completed UG and od of 5 and 4 years respectively. tatus in case of UG degree, the enrolment data of 5 and degree the enrolment data of four academic years e preceding year. Complete Programme Total number	10
ompletion status of UG and tumber of learners of a select G Degree in maximum period or calculating completion standard back and for Fack should be taken from the Level Total	ted batch who have successfully completed UG and od of 5 and 4 years respectively. tatus in case of UG degree, the enrolment data of 5 PG degree the enrolment data of four academic years e preceding year. Complete Programme Total number	10
G Degree in maximum perior calculating completion stademic years back andfor Fack should be taken from the Level Total	od of 5 and 4 years respectively. tatus in case of UG degree, the enrolment data of 5 PG degree the enrolment data of four academic years e preceding year. Complete Programme Total number	10
Emonnent	within maximum period of learners successfully completed the	
PG	programme	
UG		
Programme wise enre Programme wise com ormula: stal number of learners of the se Total Number of learne pload: Link to declaration of As per Data Template	olment data at UG and PG degree level exploration data at UG and PG	-
a o t	ta Requirement: (As per Programme wise enr Programme wise con rmula: al number of learners of the se Total Number of learner lload: Link to declaration o As per Data Templat	 ta Requirement: (As per Data Template) Programme wise enrolment data at UG and PG degree level Programme wise completion data at UG and PG degree level rmula: al number of learners of the selected batches who completed UG and PG Degrees in 5 and 4 Total Number of learners enrolled for UG and PG programmes 5 and 4 years back res

<u>Key Indicator – 2.7 Learner Satisfaction Survey (30)</u>

Metric No.		Weightage
2.7.1	Online Learner Satisfaction Survey regarding teaching-learning	
QnM	process	
	Furnish data regarding learner satisfaction with respect to teaching-learning	
	process.	30
	The online survey would be conducted by NAAC	
	Data Requirements: (As per Data Template)	
	Name of the Learner / Gender	
	<u>Name of the Programme enrolled</u>	
	• <u>Learner Id number</u>	
	• <u>Mobile number</u>	
	• <u>Email id</u>	
	(Database of all currently enrolled learners need to be prepared and shared with NAAC along with the online submission of QIF)	
	Upload:	
	Database of all currently enrolled learners	
	As per Data Template	
	Any other relevant information	

<u>CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION (200)</u>

Key Indicator – 3.1 Promotion of Research and Facilities (15)

Metric		Weightage
No.		
3.1.1	Policy for promotion of research	
Q_lM	The Institution has a well defined policy for promotion of systemic and discipline based research. Also, explain the assigned budget for research and its utilization, methods for implementation and monitoring.	10
	Write description in maximum of 500 words	
	Provide web-link to	
	 Minutes of the Governing Council/ Syndicate/Board of Management / Academic Council/ Research Council related to research promotion policy adoption 	
	 Policy document on promotion of research 	
	Any other relevant information	
3.1.2 QnM	Research facilities for teachers, other academics and learners	5
Q.IIIVI	Research facilities available to the teachers, other academics and learners of the Institution for pursuing research	

- 1. Reference Library
- 2. Online subscription to research journals
- 3. Research/Statistical Databases
- 4. Media Laboratory / studios
- 5. Science laboratories
- 6. Computing Laboratory and support for both qualitative and quantitative data analysis including softwares
- 7. Data curation and sharing facility
- 8. Language laboratory
- 9. Central Instrumentation Centre
- 10. Any other

Options (Choose any one of the below)

- A. Any 6and more of the above
- B. Any 4or 5of the above
- C. Any 2or 3of the above
- D. Any 1of the above
- E. None of the above

Data requirement: (As per Data Template)

- List of facilities available
- Date of procurement / launch / establishment

Upload:

- URLs of the available facilities
- As per Data Template
- Any other relevant information

Key Indicator – 3.2 Resource Mobilization for Research (15)

Metric		Weightage
No. 3.2.1 QnM	Government and Non-government grants for research	
	Grants for research projects and Chairs sponsored by the government and non-government sources such as Industry, Corporate Houses, International bodies, endowments, professional associations etchas been received by the Institution year wise over the last five years (INR in Lakhs)	5
	Year	
	Total grants for research received (INR in Lakhs)	
	Data requirement: (As per Data Template)Name of the Project	
	 Name of the Principal Investigator Department of Principal Investigator 	
	 Year of Award Funds provided 	
	Duration of the project	

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	• Funding Agency	
	• <u>Total amount of funds received</u>	
	Upload:	
	Award letters for research projects sponsored by government	
	and non-government	
	As per Data Template	
	Any other relevant information	
	,	
3.2.2	Research projects funded to teachers and other academics	
0.2.2	projection projection remained to concern and control members.	10
QnM	Average number of teachers and other academics having research projects	
Q.22.12	funded by the institution / government and non-government agencies year	
	wise over the last five years	
	Year	
	Number of	
	teachers and	
	other	
	academics	
	Data requirement: (As per Data Template)	
	Name of Principal Investigator	
	Title of the research project	
	Department/ School of recipient Provide a series of a series	
	Duration of project	
	Amount / Fund received	
	Name of funding agency	
	• <u>Year of sanction</u>	
	Formula:	
	Total number of teachers and other academics having research projects	
	Average number of teachers and other academics over the last five years	
	Trotage named of teachers and outer academics over the last tro years	
	Upload:	
	List of research projects	
	Document from Funding Agency	
	Link of the funding agency website	
	As per Data Template Association and association association and association and association associa	
	Any other relevant information	

$Key\ Indicator-3.3:\ Innovation\ Ecosystem\ (35)$

Metric No.		Weightage
3.3.1	Innovative initiatives of the Institution	
Q_lM	Institution has taken initiatives for creating an ecosystem for Innovation by establishing Innovation Centre/Cell. The institution has also taken innovative initiatives by providing access to diversified learner groups Write description in maximum of 1000 words Provide web-link to The Innovation Centre/ Cell Initiatives taken by the institution Any other relevant information	10
3.3.2 QnM	Workshops / seminars conducted on innovative practices Total number of workshops/seminars conductedyear wise over the last five years on: Intellectual Property Rights (IPR); Open Educational Resources (OERs); Massive Open Online Courses (MOOCs); Technology-Enabled Learning; Learning Management System; Development of e-content and Other innovative technologies Year Total Number of workshops / seminars	10
	 Data requirements: (As per Data Template) Name of the workshops / seminars conducted Number of Participants Schedule of the activity conducted Report of the workshops / seminars Upload: Report of the event/ link to the material developed List of workshops/seminars over the last five years As per Data Template Any other relevant information 	
3.3.3 QnM	Innovative content developed Innovative content developed in the form of e-modules / e-SLMs / MOOCsfor : • NMEICT	10

	NID	TEL								
		TEL AYAM								
		G Pathshala								
		LMs								
		er MOOCs p	latform							
		itutional LM								
		al number of		ent mod	dules de	veloped fo	or any of t	he platfor	ms	
		ed above.				•	•	1		
			_	•		_				
		Year						Total		
		Number								
		of								
		innovative								
		contents								
		developed								
	D-4	(A	D.	4 - T	1 - 4 - 1					
		rements: (A t of the innov				ad				
	List	t of the fillion	valive co	mems	uevelop	<u>eu</u>				
	Upload:									
	_	t of the innov	vative co	ontents	develop	ed over tl	he last five	e years		
		per Data Ter			•			•		
	• Any	y other releva	ant infor	mation	ı					
3.3.4	Awards for	·innovation								5
0.14	No l C	1- C '-			11	1:66		Cal T., -a.:a	4:	
QnM	Number of a	awards for ir	movauo	n recei	ved by o	mnerent s	sections of	the insut	ution	
	Awards for	innovation	received	l hv th	e Institu	ition its i	teachers/o	ther acad	emics/	
		nolars/studen						ther acad	errines/	
			J			,				
		Year						Total		
		Number								
		Tulliber								
	Do40		D	40 T.	1\					
	Data requi	ne of the Aw	•	ua ren	ipiate)					
		ne of the Av		Agency	with c	ontact det	ails			
	·	ar of Award	raiding i	igenc	y WILLI C	maet act	<u> </u>			
	100	a or riverd								
	Upload:									

Scanned copies of award letters

Any other relevant information

Award details

As per Data Template

Key Indicators – 3.4 Research Publications and Awards (70)

Metric No.		Weightage
3.4.1	Mechanisms to check malpractices and plagiarism in research	
QnM	The institution has a stated code of ethics for research, the implementation of which is ensured by the following: (over the last five years) 1) Research methodology with course on research ethics 2) Ethics Committee	5
	3) Plagiarism Check4) Committee on publication guidelines	
	Options: (Choose any one)	
	A. All 4 of the above	
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	Upload:	
	Institutional code of ethics document	
	Notification for Research Ethics Committee	
	Minutes of the committee	
	As per Data Template	
	Any other relevant information	
3.4.2	Ph.Ds and M.Phils awarded	10
QnM	Average Number of M.Phil and Ph.D degrees awarded per teacher year wise over the last five years.	
	Year	
	Number of M.Phil	
	degrees awarded	
	Number of Ph.D	
	degrees awarded	
	Number of	
	teachers recognized	
	as research guides	
	Total	
	Data requirements: (As per Data Template)	
	Nuber of Ph.Ds awardedNmber of PhDs awarded	
	Number of teachers recognised as research guides	
	Formula: Number of M. Phil and Ph. Ddegreesawarded	
	over the last five years Number of Teachers recognised as reaseach guides Average over the last five years	
	over the last live years	
	Upload:	

	Web-link of the Research page								
	 List of 	Ph.D schola	ars and the	ir details like	name of the	he guid	e, title of		
	thesis,	year of awa	rd etc						
	 As per 	Data Templ	late						
	Any other relevant information								
	Research publi	cations per	teacher a	nd other aca	ademic				
3.4.3	Namelan of ma	20							
QnM	Number of research papers on an average published by teachers and other academics of the Institution								
QIIIVI	academics of the institution								
	Average numbe	r of researc	h papers p	oublished by	teachers a	nd othe	r academics of		
	Average number of research papers published by teachers and other academics of the Institution in the Journals notified on UGC website / peer reviewed journals								
	year wise over the last five years								
	Year								
	1 eai	ı							
	Number of								
	papers	i							
	published								
	Data	am4a. / A :	Dat : T						
	Data requireme	_	er Data Tei	mplate)					
	• <u>Title of</u>	of the author	r/c						
				n/ Centre/ Ur	it/ Cell of	the teac	her/ academic		
		of Journal	21, 21,1010						
	• Year o	f publication	<u>1</u>						
	• ISSN c	of the Journa	<u>վ</u>						
	Formula:	Nun	nberofpublic	cationsin					
	UGCnot	ifiedjournals o							
	Average number of	ffull time teas	here and ot	her academics o	wortho last	fire near			
	Upload:	Tun time teuc	iici 3 aiia 00	ner academics c	ver the last i	iive year.	'		
	_	nk of resear	ch papers	published					
		Data Templ							
	Any of	her relevant	informati	on					
3.4.4	Books and Cha	pters in ed	ited volun	nes etc.					
0.14	N 1 C1 1		. , .	. 1 1 / 0			11' 1 11	20	
QnM	Number of bool teachers and oth				∠Ms on an	averag	e published by		
	teachers and our	ci acadeiine	is of the fi	istitution					
	Number of book	ks and cha	pters/ unit	ts in books/ S	SLMs pub	lished b	y teachers and		
	other academics	of the Insti	tution year	r wise over th	e last five	years			
					<u> </u>		<u> </u>		
	Year								
	Number								
	of books								
	published								
	Number								
	of								
	chapters								
	in books								
	published								

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	Total								
	Data Requirements: (As per Data Template) • Title of the paper: Name of the teacher/ academic • Title of the book: Name of the author/s • Name of the publisher • ISBN of the publication • Year of publication Formula: Total number of books and chapters, units published over the last five Average number of full time teachers and other academics over the last fi Upload: • Web-link of publications • As per Data Template • Any other relevant information								
3.4.5 QnM		oks, chapters	in books, arti			journals in the	5		
	area of Distance Education published by teachers and other academics of the Institution Details of the publications teachers and other academics of the Institution year wise over the last five years.								
	• <u>Name</u> • <u>Natio</u> • <u>Year</u> Formula:	of the book / .e of the publis	J <u>ournal</u> her: National onal : ISBN/I L	/ International SSN of the pu					
	Number of full tir	over the last fiv		s over the last fi	ve years				
	As peAny o	link of public or Data Templ other relevant	ate information						
3.4.6 QnM	Bibliometrics Impact of the r	research publi	cations from t				5		
	Bibliometrics of the publications by teachers and academics over the last five years based on average Citation index in Scopus/ Web of Science or Pub-Med/ Indian Citation Index etc.								
	 Name Title Year 	ments: (As peof the paper of the author of the journal of publication on Index	<u>.</u>	late)					
	Formula:								

	0.45 X Total number of Citation in SCOPUS in five years + 0.45 X Total number of Citation in Web of Science in five years + 0.1 X Total number of Citation in Indian Citation Index in five years 0.45 X Total number of Publication in SCOPUS in five years + 0.45 X Total number of Publication in Web of Science in five years + 0.1 X Total number of Publication in Indian Citation Index in five year Upload: S	
	(The Data obtained from INFLIBNET will be used for the purpose of calculation of scores)	
3.4.7 QnM	h-index of the Institution Details of the publications of the teachers and other academics of the Institution year wise over the last five years to calculate h-index of the Institution based on the Bibliometrics of the publications in Scopus / Web of Science Data Requirements: • Title of the paper • Name of the author • Title of the journal • Year of publication • h- index Formula: h - Index of Scopus + h - index of Web of Science h index = Upload: • Bibliometrics of publications based on Scopus / Web of Science - h-index of the institution • As per Data Template • Any other relevant information The Data obtained from INFLIBNET will be used for the purpose of calculation of scores	5

Key Indicators - 3.5 Consultancy (10)

Metric No.		Weightage
3.5.1	Policy on Consultancy	2
QIM	The Institution has a policy on consultancy including revenue sharing between the institution and the individual/ agency	
	Write description in maximum of 500 words	
	Provide web-link to	
	Minutes of the Governing Council/ Syndicate/Board of Management related to consultancy policy	

	Policy document on consultancy								
	Any other relevant information								
3.5.2	Revenue from consultancy	3							
QnM	Revenue generated by the Institution from consultancy								
	Revenue generated from consultancy provided by teachers and other academics of the Institution year wise over the last five years								
	Year								
	Revenue generated								
	 Data requirement: (As per Data Template) Names of the teacher/ academic Name of consultancy project Consulting/Sponsoring agency with contact details Revenue generated (amount in rupees) 								
	 Upload: Audited statements of accounts indicating the revenue generated through consultancy List of teachers and other academics providing consultancy As per Data Template Any other relevant information 								

3.5.3 QnM	Revenue from training/ seminars/ conferences/ etc. Revenuegenerated by the Institution by conducting training programmes/ seminars/ conferences/ through sponsorship, etc. Revenuegenerated by the Institution from training / seminars/ conferences/ etc. through sponsorship, etc , year wise over the last five years (INR in lakhs)	5
	Year Revenue generated (INR in lakhs)	
	 Data Requirement: (As per Data Template) Title of the Training Programme Agency seeking training with contact details Revenuegenerated (INR in lakhs) Number of trainees Total Sponsorship generated in rupees Upload:	

Audited statements of account indicating the revenuegenerated through
training
Schedule of the training programmes
As per Data Template
Any other relevant information

Key Indicators - 3.6 Extension Activities (35)

Metric No.		Weightage					
3.6.1	Extension activities						
Q_lM	The impact of the extension activities of the Institution in sensitizing the learners and other stakeholders to social and sustainable development issues leading to inclusive society over the last five years						
	Write description in maximum of 500 words						
	Provide web-link to						
	Brochures of the activities						
	Activity Reports Any other relevant information						
3.6.2	 Any other relevant information Recognition of extension activities 						
QnM	Number of awards and recognition received for extension activities from Government /recognized bodies year wise over the last five years	10					
	Year						
	Number of awards and recognition						
	 Data Requirement: (As per Data Template) Name of the activity Name of the Award/recognition Name of the Awarding government/recognized bodies Year of the Award Upload:						
	 Awards for extension activities Scanned copy of the award letters As per Data Template Any other relevant information 						
3.6.3	Collaborative extension and outreach Programmes	10					
QnM	Number of extension and outreach Programmes conducted in collaboration with Community Based Organizations, Government and non-government Organizations year wise over the last five years						

						1	1	1	
		Year							
		Number							
	Data Requi	rement: (As	s per Da	ta Ten	nplate)				
	 Name and number of the extension and outreach Programmes 								
	Name of the collaborating agency								
	Upload:Reports of the event organized								
	•		_	anızec	1				
		per Data Ter	•		_				
3.6.4	• Any Participation	other relevant			n				
QnM	1 al licipatio	m m extens	ion acu	villes					10
V	Number of employees and learners participating in extension activities								
	conducted by the Institution with Government Organizations, Non-Government								
	Organizations and Programmes such as Swachh Bharat, AIDS Awareness,								
	Gender issues, Rights of PwD Act, etc. year wise over the last five years								
	Year								
	Number of	of employee	s and						
	learners p	participating							
	D . D .	4 (4	Ъ	. T	1 ()				
	Data Requi		_	ta 1 en	npiate)				
		ne of the act ne of the sch							
	 Year of the activity Number of employees participating in such activities 								
	 Number of learners participating in such activities 								
			1 1						
	Upload:								
	•	ort of the ev							
	_	per Data Ter							
	• Anv	other releva	ant infor	matio	n				i

Key Indicator - 3.7 Collaboration (20)

Metric No.		Weightage
3.7.1	Collaborative activities	
QnM	Number of Collaborative activities for research, programme development and faculty exchange year wise over the last five years	10
	Year	
	Number of collaborative Activities	
	Data requirements: (As per Data Template)	
	<u>Title of the collaborative activity</u>	
	 Name of the collaborating agency with contact details 	
	Source of financial support	

	X	
	• <u>Year of collaboration</u>	
	• <u>Duration</u>	
	• Nature of the activity	
	Upload:	
	 Scanned copies of collaboration document 	
	As per Data Template	
	Any other relevant information	
3.7.2	Linkages with institutions/industries	
		10
QnM	Number of linkages with institutions / industries for faculty exchange, learner	
	exchange, programme development, internship, field trip, research, establishing	
	Chairs, etc over the last five years	
	Year	
	Number	
	Data requirements: (As per Data Template)	
	• <u>Title of the linkage</u>	
	 Name of the partnering institution/ industry /research lab with contact 	
	<u>details</u>	
	• <u>Year of commencement</u>	
	• <u>Duration(From-to-)</u>	
	• Nature of linkage	
	Upload:	
	 Web-link of the collaborator 	
	• MoU of the collaboration (s)	
	As per Data Template	
	Any other relevant information	

<u>CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES (100)</u>

Key Indicator - 4.1 Physical Facilities (20)

Metric No		Weightage
4.1.1	Facilities at Institution Headquarters, Regional Centres and Learner Support Centres	10
Q _l M	Infrastructural facilities viz., academic units, administrative units, storage and dispatch units, library, Laboratories, Multimedia Laboratories, Seminar Rooms, Auditorium, warehouses, Media Production, Print Production, etc. Write description in maximum of 1000 words	
	Provide web-link to	
	 Annual report of the Institution Geo-tagged photographs of campus and all other infrastructural facilities 	

	Any other relevant information	
4.1.2 QnM	Expenditure incurred for infrastructure augmentation Average percentage of expenditure incurred for infrastructure augmentation Expenditure incurred for infrastructure augmentation and total expenditure excluding salary year wise over the last five years (INR in lakhs)	5
	Year	
	 Upload: Audited utilization statements Budget allocation for infrastructure As per Data Template Any other relevant information 	
4.1.3 QnM	Average percentage of the expenditure incurred on maintenance of physical facilities and academic support facilities Expenditure incurred on maintenance of physical facilities and academic support facilities and total expenditure excluding salary, year wise, over the last five years (INR in lakhs) Year Expenditure on	5

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Campus Maintenance (IND in lakes)					
(INR in lakhs) Total expenditure					
of the Institution (excluding salary) INR in lakhs)					
wise for five Total expending five years Formula: Expending Total expending	incurred on mainte	nance of carsity exclud	of stfive years	·	
Upload:					
Audited state	ements of accounts.				
_	Statements of Expen	diture			
As per Data '	•				
Any other re	levant information				

Key Indicator – 4.2: IT Infrastructure (40)

Metric No.		Weightage
4.2.1	ICT enabled facilities at HQs	5
QnM	Percentage of the rooms and seminar halls of the Institution Headquarters IT enabled as on date	
	Details of the number of rooms and seminar halls with ICT facilities/Wi-Fi/LAN at the Institution HQs (as on date) and total number of rooms and seminar halls.	
	Number of IT enabled rooms at HQ	
	Total number of rooms at HQ	
	Number of IT enabled Seminar halls at HQ	
	Total number of Seminar halls at HQ	
	Data requirements: (As per Data Template)	
	 Number of rooms and seminar halls with ICT facilities/Wi-Fi/LAN 	
	Total number of rooms and seminar halls at the University HQs	
	Formula: Number of classrooms and seminar halls with ICT facilities at HQ Total number of rooms and seminar halls at HQ	

	Upload:	
	Geo- tagged Photographs of IT infrastructure facilities at HQs	
	As per Data Template	
	Any other relevant information	
4.2.2	·	
4.2.2	ICT enabled facilities at RCs	_
QnM	Percentage of the rooms and seminar halls of the Regional Centres (RCs) IT	5
	enabled as on date	
	chabled as on date	
	Details of the number of rooms with ICT facilities/Wi-Fi/LAN at RCs. (data	
	as on date) at RCs (cumulative). Also provide the total number of rooms	
	(cumulative) at the RCs.	
	Number of IT enabled rooms at RC*	
	Total number of rooms at RC	
	Number of IT enabled Seminar halls at RC	
	Total number of Seminar halls at RC	
	* Provide separate data for all RCs	
	Data magninamenta (As non Data Tamplata)	
	Data requirements: (As per Data Template)	
	Number of rooms with ICT facilities/Wi-Fi/LAN at RCs Tetal graph on of google (computation) at the RCs.	
	• <u>Total number of rooms (cumulative) at the RCs</u>	
	Formula:	
	Number of classrooms and seminar halls with ICT facilities at RCs	
	Total number of rooms and seminar halls at RCs	
	Upload:	
	 Photographs of infrastructure facilities at a few RCs 	
	As per Data Template	
	Any other relevant information	
4.0.0	TOTAL LILLA MANAGEMENT AND CO.	_
4.2.3	ICT enabled facilities at LSCs	5
QnM	Percentage of the rooms of the learner support centres are IT enabled as on	
	date	
	unic	
	Details of rooms with ICT facilities/Wi-Fi/LAN (data as on date) at Learner	
	Support Centres (cumulative) and total number of rooms at the LSCs	
	(cumulative)	
	Number of IT enabled rooms at LSC**	
	Total number of rooms at LSC	
	Number of IT enabled Seminar halls at LSC Total number of Seminar halls at LSC	
	** Provide data for all LSCs under each RC	
	110 vide data for an Locs under each Re	
	Data requirements: (As per Data Template)	
	 Number of rooms with ICT facilities/Wi-Fi/LAN at LSCs 	
	Total number of rooms (cumulative) at the LSCs	
		1

84

	- ·	
	Formula:	
	Number of classrooms and seminar halls with ICT facilities at LSCs Total number of rooms and seminar halls at LSCs	
	 Upload: Geo – tagged Photographs of infrastructure facilities at a few LSCs As per Data Template Any other relevant information 	
4.2.4	Frequency of updating of IT facilities	_
Q_lM	Frequency of IT facilities updated at the Headquarters and the Regional Centres of the Institution including website, online system, etc	5
	Write description in maximum of 500 words	
	Provide web-link to	
	Scanned copy of agreementAny other relevant information	
4.2.5	Internet Bandwidth at the HQs and RCs	5
QnM	Available bandwidth of the internet facility at the Headquarters and Regional Centres of the Institution	3
	Internet connection (s) in the Institution (Leased line) in terms of the available bandwidth for the current year (as per actual)	
	Data requirements: (As per Data Template) • Available internet bandwidth	
	 Upload: Relevant documents on available bandwidth of internet connection at the Institution's Head Quarters and Regional Centres As per Data Template Any other relevant information 	
4.2.6	Facilities for media production	5
QnM	Facilities for audio, video and e-content development are available and are in use at the Institution	
	Audio- video and e-Content production facilities:	
	 Audio / video studios Outdoor shooting equipment /Outdoor audio recording Post production unit / Editing unit Duplication unit Graphics workstation 	

	6. Direct Reception Sets (DRS)	
	7. Set Scenic unit	
	8. Make-up unit	
	9. E-Platform	
	10. Workstations with broadband connectivity	
	11. Cloud space	
	12. Licensed software	
	13. Uninterrupted web connectivity	
	14. IT security system	
	15. Any other	
	Options: (Choose any one of the below)	
	A. More than 10of the above	
	B. Any 8-9 of the above	
	C. Any $4-7$ of the above	
	D. Any $1-3$ of the above	
	E. None of the above	
	Poto requirements: (As per Dete Templete)	
	 Data requirements: (As per Data Template) List of the audio, video and e-content production facilities 	
	· ·	
	Upload:	
	Geo-tagged photographs of the facilities for audio, video e-content	
	production	
	As per Data Template	
	Any other relevant information	
4.2.7	Transmission facilities at the Institution	_
	T Transmission facilities at the Institution	1.5
	Transmission facilities at the institution	5
QnM	Number of transmission facilities (Channels) available as on date in the Institution	5
	Number of transmission facilities (Channels) available as on date in the Institution	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Data requirements: (As per Data Template)	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Data requirements: (As per Data Template) • List of the radio and TV broadcast facilities (channel details and	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Data requirements: (As per Data Template) • List of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) • Details of technical staff	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Option of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) Option of transmission facilities (Channel details and frequency, studios, etc.) Option of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) Option of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) Option of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) Option of the radio and TV broadcast facilities (channel details and frequency, studios, etc.)	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Data requirements: (As per Data Template) List of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) Details of technical staff Details of relevant infrastructure Upload:	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Number of TV Channels • List of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) • Details of technical staff • Details of relevant infrastructure Upload:	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Number of the radio and the requirements: (As per Data Template) • List of the radio and the radio and the requency, studios, etc.) • Details of technical staff • Details of relevant infrastructure Upload:	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Number of TV Channels • List of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) • Details of technical staff • Details of relevant infrastructure Upload:	5
QnM	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Number of the radio and the requirements: (As per Data Template) • List of the radio and the radio and the requency, studios, etc.) • Details of technical staff • Details of relevant infrastructure Upload:	5
	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Data requirements: (As per Data Template) • List of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) • Details of technical staff • Details of relevant infrastructure Upload: • Geo-tagged photographs of the facilities available • As per Data Template • Any other relevant information Automation systems	
QnM 4.2.8	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels	5
QnM	Number of transmission facilities (Channels) available as on date in the Institution Number of Radio Channels Number of TV Channels Data requirements: (As per Data Template) • List of the radio and TV broadcast facilities (channel details and frequency, studios, etc.) • Details of technical staff • Details of relevant infrastructure Upload: • Geo-tagged photographs of the facilities available • As per Data Template • Any other relevant information Automation systems	

Write description in maximum of 500 words	
Provide web-link to	
Automation systemAny other relevant information	

Key Indicator - 4.3 Learning Resources(40)

Metric No.		Weightage
4.3.1	Provision of Learner Support Services	10
Q_lM	Learner Support Services established at the different levels by the Institution (Three tier/ Two tier)	
	Write description in maximum of 1000 words	
	Provide web-link to	
	 List of support services provided at Headquarters, Regional Centres, Learner Support Centres Organizational chart of support services available Any other relevant information 	

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4.3.2	Average number of Learners attached to LSCs	
QnM	Number of learners on an average enrolled at LSCsin the preceding academic year	10
	 Data requirement: (As per Data Template) List of LSCs Number of learners enrolled in the preceding academic year Formula:	
	Total Number of learners enrolled in the preceding year X100	
	Total number of LSCs in preceding year	
	 Upload: Enrolment details of the preceding year Distribution of learners LSC wise As per Data Template Any additional information 	
4.3.3	Academic counselling sessions held	10
QIM	Regular conduct of academic counselling sessions (for theory and practical courses) at Learner Support Centres under each Regional Centre during the preceding academic year Write description in maximum of 1000 words	
	 Data requirement: (As per Data Template) Name of Programme Programme wise enrolment in the current session Total number of programme wise counselling sessions held at LSCs under each RC As per Data Template 	
	Provide web-link to	
	Monitoring reports of LSCsExpenditure incurred on counselling sessions	
	As per Data Template	
4.3.4	• Any other relevant information Expenditure on Library	
QnM	Average percentage of annual expenditure on library year wise over the last five years	5
	Annual expenditure on library year wise over the last five years (INR in lakhs) Year Amount (INR in lakhs)	
	Data requirement:(As per Data Template)	

	• Expenditure on library year wise over the last five years (INR in lakhs)	
	Formula	
	Total Expenditure on library over the last five years X 100	
	Total expenditure excluding salary over the last five years	
	Average percentage = $\frac{\sum Percentage per year}{5}$	
	5	
	Unlands	
	Upload:	
	Web-link to Library catalogues	
	Web-link to relevant resources available in the library	
	As per Data Template	
	Any other relevant information	
4.3.5	Library Automation	
Q_lM		
	Library is automated in using Integrated Library Management System (ILMS)	5
	 Name and features of the ILMS software 	
	• Nature and extent of automation (full or partial)	
	Year of commencement and completion of automation	
	r and the second	
	Write description in maximum of 500 words	
	Write description in maximum of 500 words	
	Provide web-link to	
	1 TOVIDE WED-IIIK (O	
	• Coo tagged photographs	
	Geo-tagged photographs	
	Any other relevant information	

<u>CRITERION V - LEARNER SUPPORT AND PROGRESSION (100)</u>

Key Indicator - 5.1 Learner Support (65)

Metric No.		Weightage
	Promotional Activities for Prospective Learners	
5.1.1		
0.3.5	The Institution promotes its programmes for the prospective learners through	4.0
$\mathbf{Q_l}\mathbf{M}$	various activities	10
	Write description in maximum of 1000 words	
	Provide web-link to	
	Activities undertaken	
	Any other relevant information	
5.1.2	Pre-admission Counseling Services	10
Q_lM	Activities undertaken by the Institution for providing pre-admission	10
	counseling services to prospective learners and induction of newly enrolled	
	learners at Institution Headquarters, Regional Centers and Learner Support	

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	Centers	
	Write description in maximum of 1000 words	
	Provide web-link to	
	Activities undertakenAny other relevant information	
5.1.3	Online Admission and Related Activities	5
Q_1M	The status and process of online admission including payment of fees	
	Write description in maximum of 500 words	
	Provide web-link to	
	Online Admission and related activitiesAny other relevant information	
5.1.4	Dispatch of Study Material to Learners	5
Q_lM	Strategy followed by the Institution for dispatch of study material to learners	
	Write description in maximum of 500 words	
	Provide web-link to	
	Material dispatch related activitiesAny other relevant information	
5.1.5	Attending to learners' queries	
QnM	Modes employed by the University to attend to learners' queries	10
	Enlist the approaches given below, used by the University to attend to	
	learners' queries: 1. Automated interactive voice response system	
	2. Call centre	
	3. Online Help Desk4. Social media	
	5. App based support	
	6. Chat Box	
	7. E-mail Support8. Interactive radio counselling	
	9. Teleconferencing	
	10. Web-conferencing	
	11. Student Services Centre/ Inquiry Counter12. Postal communication	
	13. Any other (please specify)	
	Options: (Choose any one of the below)	
	A. Any 8 or more of the above	
	B. Any 6-7of the above	

	C. Any 4-5 of the above	
	D. Any 1-3 of the above	
	E. None of the above	
	Upload:	
	• Web-link to Online Help Desk, App based support, Chat Box,	
	Interactive radio counselling, Web-conferencing, Student Services	
	Centre, any other	
	As per Data Template	
	Any other relevant information	
5.1.6 QnM	Academic counselling services	
Q	Number of modes employed by the Institution to provide academic	10
	counseling services to its learners	
	8	
	1. Face to face counselling sessions	
	2. Interactive radio counselling	
	3. Online LMS based counselling	
	4. Teleconferencing	
	5. Web-conferencing	
	6. Laboratory based counselling	
	7. Internship	
	8. Workshops	
	9. Field study	
	10. Seminar	
	11. Extended Contact Programme (ECP)	
	12. Enhancement of Professional Competency (EPC)	
	13. Any other (please specify)	
	Options: (Choose any one of the below)	
	A. Any 8 or more of the above	
	B. Any 6-7 of the above	
	C. Any 4-5 of the above	
	D. Any 1-3 of the above	
	E. None of the above	
	L. None of the above	
	Data requirement: (As per Data Template)	
	• Name of the Programmes	
	 Modes employed by the Institution to provide academic counselling 	
	<u>for theory courses</u>	
	 Modes employed by the Institution to provide academic counselling 	
	for practical courses	
	Unloads	
	Upload: Web link to connectling schedules for comment year	
	Web-link to counselling schedules for current year As not Date Tamplete.	
	As per Data Template A per the problem of information.	
	Any other relevant information	
5.1.7	Addressing learners' grievances	5
QnM		
	The Institution has a transparent mechanism for timely redressal of learner	
	grievances.	
	Average percentage of grievances received at HQ and redressed year wise	
	over the last five years	

	Total number of grievances received at HQ and redressed year wise over the last five years	
	Year	
	Number of grievances received at HQ Number of grievances	
	Data requirement: (As per Data Template) • Number of grievances received at HQ and redressedyear wise over the last five years Formula: Number of grievances redressed at HQs Percentage per year = Total number of grievances received at HQ X 100 Average percentage = \(\frac{\sumeq \text{Percentage per year}}{5}\) Upload: • Web link to Grievance Redressal Mechanism Committee for learners • As per Data Template • Any other relevant information	
5.1.8 Q _l M	Special Learner Support Centres Reaching out to special learners like persons with disabilities, prison inmates, employees of defense or security forces, transgenders, SC / ST, minorities, women; learners from rural and remote areas etc Write description in maximum of 500 words Provide web-link to List of Special Learner Support Centres Any other relevant information	5
5.1.9 Q _n M	Financial Support to learners of disadvantaged groups Percentage of learners of disadvantaged groups benefited by financial support provided by the Government / University / or any otheryear wise over the last five years	5
	Year Number of learners of disadvantaged groups benefited	

	byfinancial support Total number of learners of disadvantaged groups enrolled in all	
	the programmes	
Data r	requirement:(As per Data Template)	
•	Name of the scheme Number of learners benefited	
Form	ıla:	
Percenta Number	age per year = of learners with disadvantaged group benefited by financial support X100 Totalnumber of learners of disadvantaged group enrolled	
	Average percentage = $\frac{\sum Percentage per year}{5}$	
Upload	d: Web-link to notifications issued by the Institution As per Data Template Any other relevant information	

Key Indicator - 5.2 Learner Progression (25)

Metric No.	Submission of assignments	5
5.2.1	Percentage of learners enrolled in the preceding academic year (only newly enrolled) have submitted assignments as per the academic calendar	
Q_nM	Data requirement:(As per Data Template)	
	 Name of the programme and courses 	
	• <u>Programme wise Enrollment details</u>	
	 Number of assignment(s) per course 	
	<u>Number of assignment(s) submitted per course</u>	
	Formula: Number of newly enrolled learners submitted assignments in the preceding academic year Percentage per year = Total number of newly enrolled learners in the X100 preceding academic year	
	Upload:	
	Web-link to academic calendar of the Institution	
	List of programmes on offer	
	Web-link of assignments of programmes on offer	
	As per Data Template	
	Any other relevant information	
5.2.2	Newlyenrolled learners registered for term end examination	
$\mathbf{Q_n}\mathbf{M}$		5

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	Dargantogo of lagrang annalled in the preceding condemic year (and-	
	Percentage of learners enrolled in the preceding academic year (only newlyenrolled) have registered for term end examination	
	7 · · · · · · · · · · · · · · · · · · ·	
	Data requirement:(As per Data Template)	
	 Name of the programme and courses 	
	• <u>Programme wise enrollment details</u>	
	• Name and enrolment number of learners (only newly	
	enrolled)registered for term end examinations	
	Formula:	
	North or of souds are the discourse	
	Number of newly enrolled learners Percentage per year = registered for term end examination in the preceding academic year Total number of learners Total number of learners	
	Percentage per year = Total number of learners enrolled in the preceding academic year	
	Upload:	
	• List of programmes on offer	
	Web-link of examination schedule	
	• Number of learners (only newlyenrolled)registered for term end	
	examinations	
	As per Data Template	
	Any other relevant information	
5.2.3	Number of learners appeared for term end exam	
Q _n M	realiser of feathers appeared for term that chain	5
	Percentage of learners enrolled in the preceding academic year (only newly	
	enrolled) have appeared for term end examination	
	D-4	
	Data requirement:(As per Data Template)	
	• Name of the programme and courses	
	Programme wise Enrollment details	
	• Name and enrolment number of learners (only newlyenrolled)	
	appeared for term end examinations	
	Formula:	
	Number of natula annelled beamers annessed in the natural distriction	
	Number of newly enrolled learners appreared in the preceding year Total number of learners enrolled in term X100	
	end examination in the preceding year	
	Upload:	
	 List of programmes on offer 	
	Web-link of examination schedule	
	• List of learners (only newly enrolled) who have registered for term end	
	examination As per the Data Template	
	As per the Data TemplateAny other relevant information	
5.2.4	Number of learners passed out term end examination	
		5
Q_nM	Percentage of learners enrolled in the preceding academic year (only freshly	
	enrolled) and have appeared and have passed in the term end examination	
	Data requirement:(As per Data Template)	
	Nove of the agreement	
1	 Name of the programmeand courses 	

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	 Programme wise Enrollment details Name and enrolment number of learners (only freshly enrolled)who have passed term end examinations 	
	Formula:	
	Number of freshly enrolled learners passed in the preceding year Total number of freshly enrolled learners in term end examination in the preceding year	
	 Upload: List of programmes on offer Web-link of examination schedule Number of learners (only freshly enrolled)who have passed term end examination As per Data Template Any other relevant information 	
5.2.5	Placement services provided to the learners	<i>-</i>
Q _n M	Number of placement drives conducted by the institution for the learners year wise over the last five years Data requirement:(As per Data Template) Number of placement drives held over the last five years Details of the collaborating agencies	5
	Number of learners given placement Year Number of placement drives conducted by the institution	
	 Upload: Reports of the campus placement drives As per Data Template Any other relevant information 	

Key Indicator - 5.3 Alumni Engagement (10)

Metric		Weightage
No.		
5.3.1	Alumni Association Involvement	
Q _n M	Percentage of passed out learners enrolled in Alumni Association	4
	Data requirement:(As per Data Template)	
	The number of learners enrolled in the alumni association till preceding	
	<u>year</u>	

	Total number of passed out learnersof the OU from inception till preceding year	
	Formula:	
	Percentage of Alumni Registered =	
	Number of passed out learners enrolled in alumni association till precding year X 100	
	Total number of passed out learners of OU since inception till preceding year	
	Upload: • Web-link to Alumni Association	
	Web-link to Alumni Association As per Data Template	
	As per Data Template Any other relevant information	
5.3.2	Facilities for Alumni Engagement	
Q_nM	Tacinites for Manini Engagement	3
Cir.	The Alumni Association facilitates its members by the following	
	1. online enrolment for its membership	
	2. online networking amongst its Alumni members	
	3. online payment of fees	
	4. donation by Alumni	
	5. any other	
	Options: (Choose any one of the below)	
	A. Any 4 or more of the above	
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	Data requirement:(As per Data Template)	
	Alumni Enrollment Data	
	Online Alumni Networks	
	• <u>Fee received</u>	
	Donation received	
	Upload:	
	Web-link to Alumni Registration Portal	
	Web-link to online networks	
	 Scan copy of statement of receipts 	
	As per Data Template	
	Any other relevant information	
5.3.3	Contribution of the Alumni Association	3
Q ₁ M	The Alumni Association/ Chapters (registered and functional) has contributed significantly to the development of the Institution through financial and other support services over the last five years	
	Write description in maximum of 300 words	

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Provi	de web-link to	
•	Details of Alumni Association Activities Frequency of meetings of Alumni Association with minutes Quantum of financial contribution Audited Statement of Accounts of the Alumni Association Any other relevant information	

<u>CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT (100)</u> Key Indicator - 6.1 Institutional Vision and Leadership (10)

Metric		Weightage
No.		
6.1.1	Governance in accordance with Mission and Vision	5
Q _l M	The institution has clearly stated Vision and Mission which are reflected in its academic and administrative governance, perspective plans and stakeholder's participation in the decision making bodies leading to institutional excellence	
	Write description in maximum of 500 words	
	Provide web-link to	
	 Vision and Mission documents approved by the statutory bodies Report of achievements which led to institutional excellence Any other relevant information 	
6.1.2	Decentralization and participative management	
$\mathbf{Q}_{\mathbf{l}}\mathbf{M}$	Effective leadership is reflected in various institutional practices such as decentralization and participative management, etc.	5
	Write description in maximum of 500 words	
	Provide web-link to	
	Information / documents pertaining to leadership	
	Any other relevant information	

Key Indicator - 6.2 Strategy Development and Deployment (15)

Metric No.		Weightage
6.2.1	Perspective / Strategic plan and deployment	3
Q_lM	The methodology adopted for developing strategic plan; the mechanism for its deployment, monitoring and assessment of the deliverables Write description in maximum of 500 words	
	Provide web-link to	
	Perspective / Plan and deployment documents	

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	Minutes of the Governing Council / other relevant bodies for deployment /	
	monitoring the deliverables	
	Any other relevant information	
6.2.2	Organizational structure of the Institution	2
Q_lM	Effectiveness and efficiency of functioning of the institutional bodies as evidenced	
QI	by the policies, administrative setup, appointments, service rules, procedures etc	
	Write description in maximum of 500 words	
	Provide web-link to	
	Organogram of the Institution	
	Annual Report of the preceding academic year	
	 Minutes of the meetings of various bodies / relevant committees 	
	Any other relevant information	
6.2.3	Implementation of e-governance in different areas of operation	10
	Areas of operation of Institution which has e-governance implementation	
Q_nM	Planning and Development	
ZII	2. Administration	
	3. Finance and Accounts	
	4. Student Admission and Support	
	5. Examination	
	Options: (Choose any one of the below)	
	A. Any 4 or more of the above	
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	Data requirements: (As per Data Template)	
	• List of areas of operations where e-governance has been implemented	
	• Name of the vendor (if any), with contact details	
	Year of implementation	
	Upload:	
	ERP Document	
	Screen shots of user interfaces	
	As per Data Template	
	Any other relevant information	

Key Indicator - 6.3 Faculty Development / Empowerment Strategies (30)

Metric No.		Weightage
6.3.1	Welfare measures for teachers, other academics and non-academic staff	5
Q_lM	The institution has effective welfare measures for teachers, other academics and non-academic staff	
	Write description in maximum of 500 words	
	Provide web-link to	
	 Policy document on welfare measures List of beneficiaries of welfare measures Any other relevant information 	
6.3.2	Financial support for faculty development	
Q_nM	Average percentage of teachers and other academics provided with financial support to attend conferences / workshops and towards membership fee of professional bodies year wise over the last five years	5
	 Data requirement:(As per Data Template) Name of teachers / other academics Name of conference/ workshop attended for which financial support provided Name of the professional body for which membership fee is provided Amount of support 	
	Formula: Percentage per year = Number of teachers and other academics provided with financial support to attend conferences, workshops and towards membership fee of professional bodies X 100	
	Number of full time teachers and other academics $Average \ percentage = \frac{\sum Percentage per year}{5}$	
	 Upload: Letters to teachers and other academics provided with financial support to attend conferences, workshops etc. As per Data Template Any other relevant information 	
6.3.3	Organizing programmes for professional development	
Q_nM	Total number of professional development / administrative training Programmes organized by the University for teachers, other academics and non-academic staff year wise over the last five years	5

	Year	
	Number of	
	Programmes	
	organized	
	Data requirement:(As per Data Template)	
	• <u>Title of the professional development Programme organized for teachers and</u>	
	 other academics Title of the administrative training Programme organized for non-academic 	
	<u>staff</u>	
	Number of participants Dutas (France ta)	
	• <u>Dates (From-to)</u>	
	Formula:	
	Total Number of professional development or administrative training Programmes organized for	
	teachers/other academic/ non teaching staff	
	over the last five years 5	
	Upload:	
	Schedules of programmes organized for teachers, other academics and non-academic staff	
	As per Data Template	
	Any other relevant information	
6.3.4	Teachers and other academics attended Professional Development	
Q_nM	Programmes (PDPs)	5
Q _n M	Average percentageof teachers and other academics attended Professional	
	Development Programmes, viz.: Orientation Programme, Refresher Programme,	
	Faculty Development Programme (FDP), year wise over the last five years.	
	Year	
	Number	
	of _	
	teachers and other	
	academics	
	attended	
	PDPs	
	Data requirement:(As per Data Template)	
	 <u>Total number of teachers and other academics in position</u> <u>Total number of teachers and other academics attended PDPs</u> 	
	Title of the Professional Development Programme	
	• Duration (From- to -)	
	Formula:	
	A VARIANG.	

Percentage per year =

Number of full time teachers and other academics

Average percentage =

Vercentage per year =

Number of full time teachers and other academics

Average percentage =

Vercentage per year =

Second PDPs

X 100

Full time teachers and other academics

Average percentage =

Vercentage per year

Second PDPs

X 100

Full time teachers and other academics

Average percentage per year

Full time teachers and other academics

Average percentage per year

Second PDPs

X 100

Full time teachers and other academics

Average percentage per year

Second PDPs

X 100

Full time teachers and other academics

Average percentage per year

Second PDPs

Average per year

Second PDPs

Second PDPs

Average per year

Second PDPs

Second PDPs

Average per year

Second PDPs

Second PDPs

Second PDPs

Average per year

Second PDPs

Second PD

Letters to teachers and other academics attending PDPs over the last five

- years (Data Template)As per Data Template
- Any other relevant information

6.3.5	Non- academic staff attending administrative training Programmes	5			
$\mathbf{Q}_{\mathbf{n}}\mathbf{M}$	Average percentageof non-academic staff attended training Programmes, year wise over the last five years				
	Year				
	Number of non-academic staff attended administrative training programme				
	Data requirement:(As per Data Template)				
	Total number of non-academic staff in position				
	Total number of non-academic staff attended administrative training				
	<u>programme</u>Title of the Programme				
	• Duration (From- to -)				
	Formula: Total Number of full time non-academic staff				
	attending PDPs				
	Percentage per year = Number of full time non-academic staff				
	Average percentage = $\frac{\sum Percentage per year}{5}$				
	 Upload: CIQA report summary Letters to non-academic staff attending administrative training programmes As per Data Template 				
6.3.6	 Any other relevant information Mechanism of performance appraisal system, promotion for teachers, 	5			
U.J.U	other academics and non-academic staff	J			
Q_lM	Institution has performance appraisal system for teaching, promotion for teachers, other academics and non-academic staff				
	Write description in maximum of 500 words				
	Provide web-link to				
	 Performance appraisal policy of the Institution Document on promotion/CAS for teachers, other academic and non-academic staff Any other relevant information 				

10

Key Indicator – 6.4 Financial Management and Resource Mobilization (20)

Metric No.		Weightage
6.4.1	Regular internal and external financial audits	
$\mathbf{Q_l}\mathbf{M}$	Institution conducts internal and external financial audits over the last five years	5
	Write description in maximum of 500 words	
	Provide web-link to	
	 Policy on internal and external audit mechanisms Financial audit reports over the last five years Any other relevant information 	
6.4.2	Mobilization and utilization of resources	
Q_lM	Institutional strategies for mobilization of funds and optimum utilization of resources	5
	Write description in maximum of 500 words	
	Provide web-link to	
	 Resource Mobilization policy document duly approved by the Board of Management / Syndicate / Governing Council Procedures for optimal resource utilization 	
6.4.3	• Any other relevant information Expenditureon Learner Support Services	10
		10
$\mathbf{Q}_{\mathbf{n}}\mathbf{M}$	Average percentage of expenditure by the Institution on learner support services year wise over the last five years	
	Year	
	Expendi ture on learner support services (INR in	
	Data requirement (as per data template):	
	 Total expenditure on learner support services per year by the institution over the last five years Total expenditure of the institution excluding salary per year over the last five years 	
	Formula	
	Percentage per year = $\frac{\text{Total expenditure on learner support services}}{\text{Total expenditure excluding salary of the institution}} X 100$	
	Average percentage = $\frac{\sum Percentage per year}{5}$	

Upload:	
	Statement of expenditure over the last five years
	As per Data Template
	Any other relevant information

Key Indicator - 6.5 Internal Quality Assurance System (25)

Metric		Weightage
No.		
6.5.1	Institutionalizing the quality assurance through CIQA	15
Q _n M		
	Details of the activities of CIQA listed below:	
	1 Number of Programme Project Descrite (PDDs) managed	
	Number of Programme Project Reports (PPRs) prepared Number of workshops/seminers organized on quality related themes.	
	2. Number of workshops/ seminars organized on quality related themes3. Number of innovative practices implemented for quality enhancement	
	4. Number of initiatives undertaken for system based research	
	5. Number of feedback mechanisms developed for different stakeholders	
	6. Activities undertaken for recognition and accreditation of the Institution	
	7. Any other activity	
	7. Any other activity	
	Options: (Choose any one of the below)	
	A. More than 5 of the above	
	B. Any 4-5 of the above	
	C. Any 3-4 of the above	
	D. Any 1- 2 of the above	
	E. None of the above	
	Data requirement:(As per Data Template)	
	• PPRs prepared	
	 Details of workshops/ seminars organized 	
	Innovative practices implemented	
	 <u>Initiatives for system based research</u> 	
	 <u>Feedback mechanisms developed</u> 	
	 Activities for recognition and accreditation 	
	TJ.	
	Upload:	
	Scan copies of programme schedules Paperts of the activities	
	Reports of the activities As per Deta Templete	
	As per Data TemplateAny other relevant information	
6.5.2	Reforming institutional processes	10
Q_lM	Reforming institutional processes	10
Q _I IVI	Impact Analysis of various initiatives carried out and used for quality	
	improvement with reference to learner performance, teaching-learning,	
	assessment process and learning outcomes, research, learner and other	
	stakeholders feedback, administrative reforms, financial management, etc	
	Write description in maximum of 1000 words	
	Provide web-link to	

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•	Documents / information on the process and results of Impact Analysis	
•	Relevant Reports/ Minutes approved by concerned Authorities	
•	Any other relevant information	

<u>CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES (100)</u>

Key Indicator - 7.1 Institutional Values and Social Responsibilities (50)

Metric		Weightage		
No.	Empowerment and Inclusion (15)			
7.1.1 Q _n M	Initiatives for the empowerment of the marginalized and the weaker sections			
	Number of initiatives undertaken by the Institution year wise during the last five years for empowering the marginalized and the weaker sections, the disadvantaged: women, SC, ST, OBC, PwD, transgender, jail inmates, defence personnel, persons residing in rural and remote areas, backward and tribal areas.			
	Year			
	Total number of initiatives undertaken			
	 Data requirement: List of initiatives undertaken year wise (as per data template) Date of implementation of the initiatives Category of beneficiaries Total number of beneficiaries 			
	 Upload List of initiatives undertakenby the Institution Minutes of relevant statutory bodies like Academic Council/ BoS 			
	meetings etc Report(s) of the event(s) As per Data Template			
	Any other relevant information			
7.1.2	Gender sensitivity at work place			
Q_lM	Institution shows gender sensitivity in providing facilities such as:			
	 a) Safety and Security at the work place b) Grievance redressal for sexual harassment at work place c) Day care centre (Creche) d) Provision for redressal for sexual harassment at work place e) Any other 	5		
	Write description in maximum of 500 words			
	Provide web-link to			

 Specific facilities provided for women as listed above Notification of Committee of Prevention of Sexual Harassment at Workplace Minutes of the meeting of the Committee Any additional information 	
Workplace • Minutes of the meeting of the Committee	
Minutes of the meeting of the Committee	
• Any additional information	
7.1.3 Disabled friendly amenities	
Q _n M Disabled friendly amenities are available in the Institution 5	
1) Lifts	
2) Ramps	
3) Rails	
4) Rest Rooms	
5) Scribes	
6) Braille sign boards	
7) Braille Software/facilities	
8) Audio books,	
9) Sign language facilities	
10) Accessible website	
11) Accessible study material	
12) Any other similar facility (Specify)	
Options: (Choose any one of the below)	
A. Any 7 or more of the above	
B. Any 5-6 of the above	
C. Any 3-4 of the above	
D. Any 1-2 of the above	
E. None of the above	
E. Profile of the above	
Data requirement:	
Type of disabled friendly amenities available	
Date of procurement/launch/establishment	
Upload	
Link to geo-tagged photographs and videos of amenities for PwD	
List of amenities available in the institution for PwD	
Minutes of relevant statutory bodies like Academic Council/ BoS	
meetings etc	
Access audit report, if available	
As per Data Template	
Any additional information	
Environmental Consciousness and Sustainability (15)	
7.1.4 Green Practices QnM	
Green practices are being implemented in the Institution over the last five years 5	
1. Smoke free campus	
2. Plastic free campus	
3. Paperless office	

4. Rainwater harvesting 5. Waste management 6. Renewable energy initiatives 7. Energy efficiency practices 8. Any other **Options:** (Choose any one of the below) A. All of the above B. Any 5 - 6 of the above C. Any 3-4 of the above D. Any 1-2 of the above E. None of the above **Data requirement:** List of green practices implemented year-wise Power requirement met by renewable energy sources Total power requirement **Upload** Geo-tagged photographs of green initiatives Green audit report of the University Audited reports of details of green initiatives and expenditure As per Data Template Any other relevant information 7.1.5 **Green Campus** The institution has taken measures to set up a 'green campus' over the last **QnM** five years 1. Landscaping of the campus 2. Maintenance of natural forest area 3. Planting of tress 4. Development of farms on campus 5. Planting of ornamental plants 6. Planting of potted flowering and foliage plants 7. Re-cycling of agro-waste into compost 8. Created rainwater harvesting trenches 9. Recycling of sewage water 10. Any other 5 **Options:** (Choose any one of the below) A. All of the above B. Any 5 - 6 of the above C. Any 3-4 of the above D. Any 1-2 of the above E. None of the above Data requirement: List of initiatives taken for a green campus year-wise **Upload**

	Photographs of green campus	
	 Audited reports of expenditure details of initiatives taken for a 	
	green campus	
	 Award for the green campus 	
	 Award for the green campus As per Data Template 	
	 As per Data Template Any other relevant information 	
7.1.6	Quality audits on environment and energy	5
QnM	Quanty addition on only nominent and onergy	3
	Quality audits on environment and energy regularly undertaken by the Institution and any awards received for such green campus initiatives	
	1. Green audit	
	2. Energy audit	
	3. Environment audit	
	4. Clean and green campus recognitions / awards	
	5. Beyond the campus environmental promotion activities	
	Options: (Choose any one of the below)	
	A. Any 4 or more of the above	
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	Upload:	
	 Reports on environment and energy audits 	
	As per Data Template	
	Any other relevant information	
	Human Values and Professional Ethics (20)	
7.1.7	Code of conduct for different stakeholders	
Q _n M	Stakeholders code of conduct exists in the Institution	4
	1. Teachers and other academics	
	2. Non-academic staff	
	3. LSC functionaries	
	4. Learners	
	Options: (Choose any one of the below)	
	A. All of the above	
	B. Any 3 of the above	
	C. Any 2 of the above	
	D. Any 1 of the above	
	E. None of the above	
	Upload	
	Institution code of conduct for teachers and other academics	
	 Institution code of conduct for non-academic staff 	
	 Institution code of conduct for LSC functionaries 	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

	Institution code of conduct for Learners									
		er Data Ter								
		other relev			1					
7.1.8	Core values	displayed	on webs	site						1
Q_nM	C 1	C.1 T	1.		1	1		X 7 / X 1		
	Core values	of the Instit	ution di	splayed	d on its v	website	e (Yes/N	0)	
	Upload									
	_	ide URL of	website	- that d	isnlavs	core va	alues			
		additional			aspiays	core vi	aracs			
7.1.9	Efforts for i				about c	onstiti	utional	l oblig	ations	5
Q_nM		inci cusing '	COLISCIO		usout c	OIISCIC.		. 00116		
CII	Institution	plans and	organ	izes	appropri	iate a	activitie	es to	increase	
	consciousne									
	and Rights									
	constitutiona	al obligation	ns amon	gst dif	ferent s	takeho	lders o	over th	e last five	
	years									
	-		<u> </u>		1					
	Year									
		of								
	activities									
	organized									
	D-4	4 .								
	Data requir		/ A a							
		e of the Prog ation (from-	-	uvity y	/ear-wis	<u>e</u>				
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		oe, soft copi							, reaucr,	
	<u>30110</u>	oc, soit copi	CS OI ICC	ading i	nateriar,	SCICCI	<u>i icauii</u>	<u> 15</u>		
	Upload									
		tographs of	activitie	s orgai	nized to	increa	se cons	scious	ness	
		ıt national i								
	 Rep 	orts of activ	ities							
	 As p 	er Data Ter	nplate							
	• Any	other releva	ant info	rmatio	ı					
7.1.10	Promotion of	of universa	l values	and fu	ındame	ntal d	uties			
Q_nM	NT 1 C	,,.	1 .	1 C		c		1 1	/TC 41	-
	Number of									5
	Righteous of human valu									
	cohesion as									
	the last five		00001		. runuun	110111111	aatios	jour	Wise over	
		•								
		Year								
		Number							-	
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	_			_	_					
	Data requir		_							
		of the Prog	-	/Activi	<u>ty</u>					
		ation (From	-							
		<u>nber of parti</u>		1.1	•			_		
	• <u>Han</u>	dbooks, ma	nuals an	d broc	hures or	<u>huma</u>	ın value	<u>es and</u>		

		1
	professional ethics.	
	 Report on the student attributes facilitated by the Institution 	
	Upload	
	Reports of activities conducted for promotion of universal values	
	Photographs of activities	
	As per Data Template	
	Any other relevant information	
7.1.11	Celebration of national festivals etc.	
	Celebration of national festivals etc.	•
Q_lM		2
	Efforts of the Institution in organizing national festivals and birth / death	
	anniversaries of the great Indian personalities	
	Write description in maximum of 500 words	
	Upload:	
	Reports of activities	
	Photographs of activities	
	Any additional information	
	y	
7.1.12	Transparency in functioning	
Q_1M	Transparency in ranceroning	3
QI'I	Efforts of the Institution towards maintenance of complete transparency in	· ·
	its financial, academic, administrative and auxiliary functions within	
	maximum of 500 words	
	maximum of 500 words	
	XX '. 1 '	
	Write description in maximum of 500 words	
	Provide web-link to	
	Delice de concert (if conce	
	Policy document (if any)	
	Any additional information	

Key Indicator - 7.2 Best Practices (30)

<u>Metric</u>		<u>Weightage</u>
No.		
7.2.1	Best Practices	
$\mathbf{Q}_{l}\mathbf{M}$		
	Two best practices each under A, B and C given below implemented successfully by the Institution	
	Write description in maximum of 1000 words (each under A, B and C)	(10+10+10)
	A . Responsiveness towards learners	
	The institution has a dedicated online / offline helpdesk / toll free no.	
	Grievance redressal mechanism is in place	
	Institutional system of learner feedback is in place	
	Any other	
	B. Accountability	
	Meetings of all the statutory bodies are held as per statutory	

•	provisions Auditing and budgeting is carried out as per rules All procurement is done as per the defined process Academic calendar is being followed strictly Any other
C. Trai	Proper sharing of information with the concerned stakeholders Transparent system of monitoring and evaluation Proper institutional system of inclusive planning All relevant information is made available in public domain Any other
Provid	Reports of activities Policy document (if any) Any other additional information

Key Indicator - 7.3 Institutional Distinctiveness (20)

Metric		Weightage
No. 7.3.1	Areas of distinctiveness	
Q_1M	Institution's performance in any 4 of the following areas distinctive to its vision, priority and thrust	
	Write description in maximum of 250 words each	
	 E-Governance Globalized Content Innovative Pedagogies Technology enabled Learner Support Penetration into Remote and Tribal Areas Content in Regional languages Enhancing Research and Innovation Social Responsibility Endeavours Secure Databases Modern Infrastructure Facilities Landscaping the Campus National/ International Recognition Any other (appropriate for ODL system) Provide web-link to Relevant links Any other additional information 	20

5. Data Templates / Documents (Quantitative Metrics)

The online formats (Templates) for submitting data with respect to Quantitative Metrics (Q_nM) are given in consecutive pages.

Kindly Note:

For each Quantitative Metric the kinds of data to be uploaded are indicated in tabular form and/ or documents required are listed.

- Documents such as minutes of meeting, decisions, statements of accounts, award letters, letters of appointments, etc., need to be uploaded as required; wherever these are in bulk, hyperlinks to the appropriate website be given.
- There could be some variation in the metrics from the QIF; this is due to rendering it to the IT format for online submission.
- The list of documents to be uploaded is only suggestive. If the Institution has any other relevant documents to substantiate its claims, the same may also be uploaded.

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Section B: Data Templates / Documents - Quantitative Metrics (O_nM)

Sl. NO.	o. CriterionI–CurricularAspects (150)								
	Key Indica	tor - 1.1	Curriculum Pla	nning, De	sign and De	velopme	nt (60)		
1.	1.1.2 Percei	ntage of F	Programmes r	newly in	troduced	by the i	institu	ition y	ear wise over
	the last five	years (10))			•		·	
	Name of the n	ew Pro	ogramme Code Name of Departm School						
	programme				ent/	Introduc	etion		
2.	1.1.3: Percent (10)	age of Progr	rammes has been	revised o	r are under r	evision y	ear wis	se over t	he last five years
	(10)								
	Name of the p	rogramme	Programm		e of the		Year		Year of
	revised		Code	Depa	Department/ School		ol Initiation		Completion
	Upload:								
	_	es of relevar	nt Academic Cou	incil/BoS	meetings				
	• Details	s of the revis	sed Curricula/Sy	llabi of the	e programme	es year w	ise ove	r the las	at five years
3.		_	es being offered	as MOOC	cs or using O	ERs to s	upplem	nent the	existing courses
	in the precedin	g academic	year. (5)						
	Sl. No.		Programme nar	Programme Code		Names of the courses			
	Si. 140.		110gramme name		Trogramme coue			being offered as	
								MOOCs	s or using OERs
									,
	Upload:		22.400.5				. ~		
			at of MOOCs app	•	•				(s)
		•	ous of the / cours	_			_		1 6
			ards of Studies/S	School Bo	ards/ Acader	nic Coun	icil me	etings fo	or approvals of
1		courses	rogrammes on of	ffer incorn	orated electr	onic med	lia and	other di	irital
4.			ulum year wise o				na and	other un	igitai
	Name of	Program	Programm	e Nan	ne of	Yea	Lin	k to th	e relevant
	the	me	Code		tronic med	ia r	por	tion of	documents
	Departme	name		and				ere elec	
	nt/ School				er digital			dia and	
					ponents		_		nponents
				inco	rporated		hav	e incor	rporated
	Upload:								
	Details	s of Program	•	ng electro	nic media an	d other d	igital c	ompone	ents offered year

	Name of	the HEI	Name of the Programm		r of adoption	n/
				auaj)(10II	
1	Upload:					
	-	Agreement				
		f Programme				
	 Details o 	f HEIs				
	Any addi	tional information				
	1.2.2: Percentag System (ECS) ha	ge of degree Programmes been implemented or	nes in which Choice Based at of the total number of Pro			
1	1.2.2: Percentag System (ECS) hat the preceding aca	ge of degree Programmes been implemented or demic year) (10)	at of the total number of Pro	ogrammes requiring	g CBCS/ECS	S. (Date of
1	1.2.2: Percentag System (ECS) ha the preceding aca Name of all	ge of degree Programmes been implemented outdemic year) (10) Name of all	Name of all	Programme	g CBCS/ECS Year of	Total
1	1.2.2: Percentag System (ECS) ha the preceding aca Name of all Programmes	ge of degree Programmes been implemented or demic year) (10) Name of all Programmes	Name of all Programmes	ogrammes requiring	Year of implem	Total no. of
	1.2.2: Percentag System (ECS) ha the preceding aca Name of all Programmes requiring	ge of degree Programmes been implemented outdemic year) (10) Name of all	Name of all	Programme	Year of implem entatio	Total
1	1.2.2: Percentag System (ECS) ha the preceding aca Name of all Programmes requiring adoption of	ge of degree Programmes been implemented or demic year) (10) Name of all Programmes	Name of all Programmes	Programme	Year of implem entation of	Total no. of
1	1.2.2: Percentag System (ECS) ha the preceding aca Name of all Programmes requiring	ge of degree Programmes been implemented or demic year) (10) Name of all Programmes	Name of all Programmes	Programme	Year of implem entatio n of CBCS /	Total no. of
1	1.2.2: Percentag System (ECS) ha the preceding aca Name of all Programmes requiring adoption of	ge of degree Programmes been implemented or demic year) (10) Name of all Programmes	Name of all Programmes	Programme	Year of implem entation of	Total no. of
1	1.2.2: Percentag System (ECS) ha the preceding aca Name of all Programmes requiring adoption of	ge of degree Programmes been implemented or demic year) (10) Name of all Programmes	Name of all Programmes	Programme	Year of implem entatio n of CBCS /	Total no. of

7	1.2.3: Average Percentage of Learners admitted in the Institution through lateral entry based on credit transfer year wise over the last five years (10)						
	Year	Program me name	Programm e code	Number of the learners admitted through lateral entry/ vertical mobility based on credit transfer	Total no. of learners		
	Upload	 :					

• Credit transfer policy

• List of Programmes having provision for lateral entry/ vertical mobility

Key Indicator - 1.3 Curriculum Enrichment (30)

8 1.3.2.: Number of courses imparting awareness/ life skills / soft skills/ value-added (credit/ non-credit) have been offered by the Institution year wise over the last five years (10)

Programme Name	Programme Code	Name of the courses imparting awareness/ life skills / soft skills/ value-added (credit/ non-credit)	Course Code	Year of launch

Upload:

9.

- Brochure or any other document relating to the listed courses
- 1.3.3: Percentage of learners undertaking field work / projects / internships /Dissertations / seminars/ extended contact programmes/ practical sessions/ workshops (data for the preceding academic year) across all Programmes requiring such activities(10)

Programme name	Progra	Number	No. of learners undertaking field work
requiring such activities	mme	of	/ projects / internships/
	Code	learners	dissertations/ seminars/ extended
		enrolled	contact programmes/ practical
		in the	sessions/ workshops
		Program	_
		me	

Upload:

- Link to Programme structure(s)
- Handbook/Manual for field work/ projects / internships etc.
- List of learners enrolled in Programme involving field work/ projects / internships etc.
- 10. 1.3.4: Average percentage of courses on offer has focus on employability/ entrepreneurship/ skill development year wise over the last five years. (5)

Year	Programme Name	Programme Code	Name of the courses has focus on employability/ entrepreneurship/ skill development	Course Code

Upload:

 Link to programme structure of such courses having focus on Employability/ Entrepreneurship/ Skill development

Key Indicator - 1.4 Feedback System (20)

- 11. 1.4.1 Mechanism is in place for obtaining structured feedback on curricula/syllabi from various stakeholders for the preceding academic year from various stake holders (10)
 - 1) Learners, 2) Teachers and other academics 3) Academic Counsellors, 4) Subject Experts,
 - 5) Employers, 6) Alumni

Year	Data collection instruments

Upload:

• URL for stakeholder feedback instruments

- 12. 1.4.2: Mechanism in its place for analyzing the feedback received from stakeholders on curriculum/syllabusfor preceding academic year(10)
 - 1) Learners, 2) Teachers and other academics 3) Academic Counsellors, 4) Subject Experts,
 - 5) Employers, 6) Alumni

Learners	feedback received from teachers and	feedback received from Academic	feedback received from Subject Exper
	other academics	Counsellors	•

Upload:

- URL for stakeholder feedback report
- Action taken report of the Institution on feedback report as stated in the minutes of the Governing Council/ Syndicate/ Board of Management

	Criterio	n II -Tea	aching-Learnir	ng and Evalu	uation (250)	
	Key Ind	icator - 2	2.1 Learner En	rolment (10))	
13.	2.1.1. Aver years (5)	age percent	tage of increase in t	heenrolment of	learners in the Inst	itution year wise over last five
	Year	Fresh enrollm ent	*Admission into next semester (re-registration)	Total enrollment	% of increase/ decrease over the previous year	

Curre year	ent								
lea	arners	n into 2 nd y							6 th semester) for UC
Key I	ndicate	or - 2.2	Cateri	ng to I	_earr	ner Di	versity	(35)	
		ercentage	of learne	ers enroll	ed fro	m rural	areas ye	ear wise o	over the last five
years (5	·)								
Year	Total er (No.)	nrolment	Urban (No)	Rural* (No.)	% of learn	Rural ners			
*Dural	also incl	ıdes tribal	arass						
		ides titoai	arcas						
Upload		Institution	al data						
2224		ercentage ne last five			ed acro	oss diffe	erent soc	ially bac	kward categories
			of students admitted from Socially ed category					Total	
		backwai		ory					number of
year wi				ory	OBC	Gen	Other	S	1 1
year wi		backwai	d categ	ory	OBC	Gen	Other	S	number of learners
year wi		backwai	d categ	ory	OBC	Gen	Other	s	number of learners

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16.	2.2.3:A	verage _I	percer	ntage of PwD	learners enrol	led year v	vise over the	last fiv	e years	(5)	
	Year	Num of learne with Speed hearin impai nt	ers ch &	Number of learners with Loco motor impairmen t	Number of learners with Visual impairmen t	Numbe r of learners with Low vision	Number of learners with Any other Disabilit y	PWI learn appli for	ber of O ners	Total number of PWD learners enrolle d	Percentag e of PWD learners enrolled
	Upload	Institut		data ocument subm	itted by the In	nstitution	to a Governn	nent ago	ency giv	ving this in	nformation
17	2.2.4. A Year	verage	_	ntage of enrol nber of learner			-		vise ove		ive years
	1 ear							le	arners	inder of	
			of N	nber Iale ners	Number of female learners		Number of transgender learners		nrolled		
	Upload	l: Institut	ional	data							
18	2.2.5. A	verage	Perce	ntage of the en	nrolled learne	rs employ	ed year wise	over th	he last f	ive years (5)
	Year	learne	ers	Employed self-employed	employe		rs who are i	not	Total renrolle	number of ed	learners
	Upload		io1	doto							
19	2.2.6: A	Institut Average		ber of prison i	nmates enroll	ed as lear	ners year wis	e over	the last	five years	(5)

		Year	Number of learners enrolled under category of Prisoners	Total nun learners e				
	\mathbf{U}_{I}	pload: • Institution	al data			I		
20		•	mber of persons from l, Ex Service men/ W			•	•	
	7	Year	Number of learners enrolled under category of Ex Service men	Number of learners e under cate War wido	enrolled egory of	Number of learners enrolled under category of Defence / Security Personnel	Total number of learners enrolled	
	U	pload Institution	al data					
Vor	. Т.	ndiastan '	2 Tanahina	Loomi	na Du	200gg (60)		
21			2.3 Teaching- of programmes whe			` '	instruction in the pr	eceding
21		cademic year(10)						δ
		Programme name	Programme Cod			er of radio as conducted		
		Preceding						
	\mathbf{U}_{j}	year pload	1					
22		3.3 Percentage	ort of audio and vide of programmes with binars, etc) for provide	here telec	ast / we	ebcast (TV broadc		g, web
		Programme name			Numbe	er of telecast/ st conducted		
		Preceding					_	

		year								
	U	pload								
		•	Sched	ules of t	he above activ	vities				
23	the	e websi	te / Onlir ast five y	ne Repos	sitory/ e-conte	nt app / I	LMS for the		ed and the SLM ility to the learr	
		Year	pr di	ogramm gitized c	es for which the content is for the learners	he on	offer	or programme.		
	Uj	Curren year pload								
		•	Digita	l reposit	tory of SLM					
Kev	In	dicat	or - 2.4	Teac	hers and o	ther A	cademics	-Profile an	d Quality (55)
24.									achers and other	· ·
	res	spective	ely year v	vise ove	r the last five	years.(15)			
	Г	Year	Nur	nhar of	Teachers	NI-	umber of ot	her Academics	,	
		1 Cai	Sanction		In position		ned posts	In position	5	
	L									
	$\mathbf{U}_{]}$	pload: • •			tutional data of the faculty				istrar of the Inst	itution
25.		4.2. Nu ars. (10		full time	teachers and	other acad	demics hold	ling Ph.D. degr	ree year wise ov	ver the last five
		Year			lumber of Tea				Number of other	
	-		In posi	tion	With PhD	Withou	t PhD	In position	With PhD	Without PhD
	L					<u> </u>				1
	Upload: • Institutional data of teachers and other academics									

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2.4.3 Programmes offered which are developed through collaboration with government/ other agencies year wise over the last five years (5)

26.

Number of	Number of	Number of	Number of	Number of	Year
Programm es on offer	Programme developed in house	Programme developed in collaboration with	Programmes developed by out sourcing to external agency	Programme adopted/ adapted from other HEIs	
		Government/ other agency			

Upload:

- Copies of MoUs with other agencies
- Minutes of relevant Academic Council/BoS/ School Board meetings
- Details of Programmes on offer (Data Template)
- Any additional information

2.4.4 : Average percentage of in-house faculty involved in design and development of SLMs year wise over the last five years (15)

Year	Name of the Progra mme	Curriculum designing (programme and course coordination by in-house faculty)	Writing of units by in- house faculty	Editing of blocks (content, format and language) by in-house faculty	Vetting of blocks by in-house faculty	Total

Upload

- Minutes of relevant Academic Council/BoS/ School Board meetings
- Credit page of Blocks/ Courses

2.4.5: Percentage of full time teachers and other academics who received awards, fellowships, recognition etc. from state /national /international level from Government recognized bodies year wise over the last five years (5)

Sl	Name of	Year of			Name of the		
	full time	Award/appoint			award,		
N	teachers	ment			fellowship,	Incentive	
0	and				received from	s given	
	academics				Government	by the	Link for
	receiving				or recognized	OU in	the
	awards/				bodies/Institut	recogniti	relevant
	recognitio				ion where	on of the	docume
	n/		PA	Designati	appointed as	award	nts
	fellowship		N	on	head		

	s/ from state level, national level, internatio nal level/ appointed as Head of an Institution						
--	---	--	--	--	--	--	--

Scanned copies of award/ appointment letters

2.4.6. Percentage of empanelled Academic Counsellors having more than five years of teaching experience for the preceding academic year(5)

Sl. No.	Name of academic counsellor	Year of Appointment	Highest Educational Qualifications	Teaching experience in years

Upload:

• Number of Academic Counsellors with details of qualifications

2.5.4 Status of automation of Examination/ Evaluation Processes (10) 30

Sl. No.	Name of the activity automated	Date of commencement of activity

Upload

- Current Manual of Examination Automation System
- Annual reports of examination including the present status of automation

2.5.5: Extent of involvement of external teachers and other academics in the evaluation related 31 activities in the preceding academic year (5)

Sl. No.	Course Name and code	Name of external evaluators	Activity

Upload

• Link to list of evaluators

Key Indicator - 2.6 Learner Performance and Learning Outcomes (20) 32

2.6.2: Number of learners (four/ five academic years back for PG/ UG respectively) who have successfully completed PG and UG Degree, in minimum and maximum period during preceding year (10)

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Name of the programme			Number of learn programme of t		
programme			batch		
	Under Graduate programme(five academic years back)	Post Graduate programme(four academic years back)	Under Graduate programme	Post Graduate programme	
Upload Link to declarat	ion of results				

33	Key Indicator - 2.7 Learner Satisfaction Survey(30) 2.7.1 Online Learner Satisfaction Survey regarding teaching-learning process (30)									
	(Online survey uploaded)	(Online survey to be conducted and details of the learners in the format mentioned below should be uploaded)								
	Name of the learner	Gend er	Categ ory	State of Domic ile	Nationa lity (if other than Indian)	Em ail ID	Progra mme name	Student Unique Enrolm ent ID	Mobil e Num ber	Year of joining
	Upload • Database of all currently enrolled learners									

Criterion III – Research, Innovations and Extension (200) Key Indicator - 3.1 Promotion of Research and Facilities (15) 34 3.1.2: Research facilities provided by the Institution for teachers, other academics and learners for pursuing research(5) 1. Reference Library 2. Online subscription to major research journals 3. Science laboratories 4. Computing Lab and support for both qualitative and quantitative data analysis 5. Language laboratory 6. Central Instrumentation Centre 7. Animal House/Green House / Museum 8. Research/Statistical Databases 9. Animal Ethics Policy 10. Data curation and sharing facility 11. Any other **Options:** A. Any four facilities exist B. Three of the facilities exist

- C. Two of the facilities exist
- D. One of the facilities exist
- E. None of the facilities exist

Name of the facility	Date of procurement / launch / establishment					

Upload

• URLs of the available facilities

Key Indicator - 3.2 Resource Mobilization for Research (15) 3.2.1: Grants for research projects and Chairs sponsored by the government and non-government sources 35 has been received by the Institution year wise over the last five years? (INR in Lakhs) (5) & 36 3.2.2: Average Number of teachers/ other academics having research projects funded by government and non-government agencies year wise over the last five years (10) Name Name of the **Department/ Funds** Durati S Na Type Year N of the **Principal** School of on of me (Gover of provide Project/ Investigator/Co of nment/ **Principal** Awar d (INR the Chairs **Investigator** Non-Investigator/ project the d in Fun Gover Co Lakhs) ding nment **Investigator** agen cy

3.2.1 **Upload:**

• Award letters for research projects sponsored by government and non-government

3.2.2 **Upload:**

- List of research projects
- Document from Funding Agency
- Web-Link of the funding agency website

	Key Indicator - 3.3 Innovation Ecosystem (35)								
37	3.3.2: Number of workshops/seminars conducted on: Intellectual Property Rights (IPR); Open Education Resources (OER); Massive Open Online Courses (MOOCs); Technology-Enabled Learning; Learning Management System; and other innovative technologies, year wise over the last five years (10)								
	Year	Name of the workshop/ seminar and content development	Numbe r of Particip ants	Date Fro m – To	link to the activity report/ URL of the materials developed, on the website				

		/seminars over last five ye		0.0 (40)			
38	3.3.3: Innovative content of	developed in the form of ϵ	e-modules / e-SLMs / MO	OCs(10)			
	Name of Platform						
	Year						
	Number of e-modules/ e-						
	SLM's/ MOOCs						
	Upload:						
	Link of the innovative contents developed						
	 As per Data Temp 						
	Any other relevan						

39.	3.3.4: Number of awards for innovation received by different sections of the Institution, its teachers/other academics/ research scholars/learners year wise over the last five years(5)							
	Title of Name of the Name of the Awarding the Awardee Agency with contact details Name of the Awarding Award academic scholars/s							

	Key Indicator - 3.4 Research Publications and Awards (70)						
40	 3.4.1 The institution has a stated code of ethics for research, the implementation of which is ensured by the following: (over the last five years) (5) 1) Research methodology with course on research ethics 2) Ethics Committee 3) Plagiarism Check 4) Committee on publication guidelines 						
	Name of Anti-plagiarism Software Number of Thesis checked Year						
	 Upload: Institutional code of ethics document Notification for Research Ethics Committee Minutes of the committee 						

41 3.4.2 Average Number of M.Phil and Ph.D degrees awarded per teacher year wise over the last five years. (10)

Year	Number of teachers recognized as research guides	Number of M. Phils awarded	Name of M. Phils awarded

Upload:

- Web-link of the research page on HEI web site
- List of PhD scholars and their details like name of the guide, title of thesis, year of award etc
- 3.4.3: Number of research papers on an average published by teachers and other academics of the 42 Institution.

Research papers published by teachers and other academics of the Institution in the Journals notified on UGC website / peer reviewed journals year wise over the last five years (20)

Title of paper	Name of the author/s	Department School/ Division/ Centre/ Unit/ Cell of the teacher/ and other academic	Name of journal	Year of publication	ISSN number	Link of the publication

Upload:

- Web-link of the research papers
- Link of the recognition in UGC- CARE enlistment of the Journal

43 3.4.4: Number of books and chapters/ units in books/SLMs published by teachers and other academics of the Institution year wise over the last five years (20)

				J (/			
S	Name of	Title	Title of	Year of	ISBN	Affiliati	Name of	Link of
N	the teacher/ other academic	of the book	the Chapter/ Unit	publica tion	number of the publicati on	ng Institute at the time of	the publisher	the publications
	academic					publicati		
						on		
		I				1	1	

Upload

Web-link of publications

Copyright Reg. No: L-94655/2020

S N	Name of the teach er/ other acade mic	Title of the book/ch apters publish ed/units publish ed	Title of the paper	Name of the Journal	Year of publi catio n	ISBN/ ISSN numbe r of the public ation	Affiliati ng Institut e at the time of publicat ion	Name of the publis her	Links of the publications

	dex etc (5)	•		1	Web of Science or Pu		
S 1 N o	Name of the author	Title of the paper	Title of the Journal	Year of publication	ISBN/ISSN number of the publication	Citatio n Index	Name of the publisher

Sl N o.	Name of the author	Title of the paper	Title of the Journal	Year of publication	ISBN/ISSN number of the publication	H Index	Name of the publishe r
Upl	load:	H-index of the in	stitution based	on the publication	ıs		

47.	3.5.2 Total revenue	• 3.5 Consultance generated from consover the last five year	ultancy provided by teachers a	nd other acade	mics of the
	Names of the teacher/ other academic	Name of consultancy project	Consulting/Sponsoring agency with contact details	Year	Revenue generated (in Lakhs)
			ndicating the revenue generated	l through const	ultancy

48.	3.5.3: Revenue generated by the In non-government bodies, year wise	0			or government and
	Title of the Training Programme Title of the corporate training Programme	Agency seeking training with contact details	Yea r	Revenue generated (INR in Lakhs)	Number of trainees
	Upload: • Audited statements of according to the training process.	C	ue gene	erated through training	

	Key Indicator -	3.6 Extension Activi	ities (35)				
49.	3.6.2 Number of aw /recognized bodies	ceived for extension activities from (we years (10)	Government				
	Name of the activity	Name of the Award/ recognition	Name of the Awarding government/ recognized bodies	Year of award			
	Upload • Awards for extension activities • Scanned copy of the award letters						

50.		extension and outreach Programmon-Government Organization		ollaboration with Community Based e last five years (10)
	Name of the activity	Organizing unit/ agency/ collaborating agency	Year of the activity	Number of learners participated in such activities
	Upload:			
	_	of the event organized		

51. 3.6.4: Number of employees and learners participating in extension activities with Government Organizations, Non-Government Organizations and Programmes such as Swachh Bharat, AIDS

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Year of the activity	Number of employees participated in such activities	Number of learners participated in such activities
Upload:	eport of the event			.	

2.	3.7		r of Collab	Collaboration orative activities		arch and faculty	exchang	ge year wise ov	er	
	S	Title of the Collabo rative activity	Name of the collabo rating agency with contact details	Name of the participant	Sour ce of finan cial supp ort	Year of collaboration	Dura tion	Nature of the activity	Lind of the rele ant documen	he V u
		load:		f collaboration doc						

53. 3.7.2: Number of linkages with institutions / industries for faculty exchange, learner exchange, internship, field trip, research, establishing Chairs, etc over the last five years (10) Dur Link atio of the Name of releva Name of the partnering n Title of institution/ industry Year of Nature (Fro the nt /research lab with contact the commenceme mof participan docu linkage linkage details nt To) ment **Upload** Link of website of collaborator Scanned copies of MoU of the collaboration (s)

	Criterion	IV – Infras	tructure and Learning Resources (100)			
	Key Indicat	Key Indicator - 4.1 Physical Facilities (20)				
54	4.1.2 Expenditure incurred on infrastructure augmentation and total expenditure excluding salary year					
	wise over the last five years (INR in lakhs) (5)					
		Budget				
		allocated for				
		infrastructur				
		e				
	Years	augmentatio	Total expenditure of the Institution excluding salary			

		n	
	Upload:		
	 Audited 	utilization states	ments
55			naintenance of physical facilities and academic support facilities and total ar wise over the last five years (INR in lakhs) (5)
	*	Expendi	
		ture on	
		Campus	
		Mainten	
		ance	
	₹ 7	(INR in	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Year	lakhs)	INR in lakhs)
	Upload:		
		statements of ac	
	Budget and State	ements of Expen	diture

	Key Indicator - 4.2 IT Infrastructure	(40)					
56	4.2.1: Percentage of rooms and seminar halls w preceding academic year (5)		acilities/V	Vi-Fi/LAN at the Institution HQ for the			
	Number of rooms and seminar halls wit facilities//Wi-Fi/LAN	h ICT		Type of ICT facility and Configuration			
	Upload: • Geo-tagged Photographs of IT infrastr	ructure fac	cilities at	HQs			
57	4.2.2: Percentage of the rooms and seminar hal	4.2.2: Percentage of the rooms and seminar halls of the Regional Centres (RCs) IT enabled as on date(5)					
	Number of rooms with ICT facilities//Wi	J	Type of ICT facility and Configuration				
	Upload:Geo-tagged Photographs of infrastructionfew RCs	ture facili	ties at a				
58	4.2.3: Percentage of rooms with ICT facilities/ Support Centres (5)	Wi-Fi/LA	Ndata for	the preceding academic year at Learner			
		Number of rooms and seminar halls with ICT					
	Upload:Geo-tagged Photographs of infrastruct						
59	4.2.5 Internet connection (s) in the Instituti bandwidth. (5) Number of bandwidths Available internet bandwidths Availabl		ed line)	in terms of the number and available			
	Available internet ball	nawiath					

	Upload	:								
	•	Relevant doo	cuments on av	ailable ba	andwidth o	f internet co	nnectio	n in the Institu	ıtion	
60	4.2.6: F	acilities for a	udio, video a	nd e-conte	ent develop	ment availa	ble and	are in use at t	he institu	tion (5)
	S,No.	Name of production f		dio Nan	ne of th duction faci		content	Name of production f	the facilities	e-content
	Upload		photographs (of the faci	lities for au	ıdio, video e	e-conter	nt production		
61	4.2.7: N							late in the Inst	itution (5)
	Name chann		Frequency	Studio hired)	(owned/	Name of channel	TV	Frequency	Studio hired)	(owned/
	Details	of technical s	staff							
	S. No.	Name of t	echnical staf	Design	nation					
	Upload •		tographs of th	ne facilitie	es available					

Key Indicator - 4.3 Learning Resources (40)

62 4.3.2: Number of learners on an average enrolled at LSCs in the preceding academic year (10)

Total no. of LSCs	Total Enrolment (Fresh and Re-registration) of preceding year

Upload:

- Enrolment details of the preceding academic year
- Distribution of learners LSC wise
- List of RCs with their operational area

(QlM) Regional Cen	tre na	ıme			
Name of			essions held at LSCs for	Total enrolment	
programmes		Theory	Practical	in the programe	
Regional Cen					
Name	of		essions held at LSCs for	Total enrolment	
programmes		Theory	Practical	in the programe	
-		, GLGG			
MonitoriExpendit	ure in		selling sessions	r wise over the last fi	ve years (5)
 Monitori Expendit 4.3.4: Average per 	ure in	curred on couns	-	r wise over the last fi	ve years (5)
MonitoriExpenditI.3.4: Average per	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit I.3.4: Average per Year Total	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit Expendit Expendit Total Expenditure	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit Expendit I.3.4: Average port Year Total Expenditure on Library	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit Expendit A.3.4: Average port Year Total Expenditure on Library Amount	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit Expendit A.3.4: Average port Year Total Expenditure on Library Amount	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit Expendit I.3.4: Average po Year Total Expenditure on Library Amount (INR in	ure in	curred on couns	-	r wise over the last fi	ve years (5)
Monitori Expendit Expendit Expendit I.3.4: Average positive Total Expenditure on Library Amount (INR in lakhs) Total Expenditure	ure in	curred on couns	-	r wise over the last fi	ve years (5)
• Expendit 4.3.4: Average per Year Total Expenditure on Library Amount (INR in lakhs) Total	ure in	curred on couns	-	r wise over the last fi	ve years (5)

Criterion V - Learner Support and Progression (100) Key Indicator - 5.1 Learner Support (65) 5.1.5 Modes employed by the Institution to attend to learner's queries. (10) Type of Number of the queries addressed Vear Approach received addressed Upload: • Web-links to Online Help Desk, App based support, Chat Box, Interactive radio counselling,

Web-link to relevant resources available in the library

Statement of expenditure on the institution

66	5. <u>1.6Num</u>	ber of modes	employed by the I	nstitution to pr	ovide academ	ic counselling to	its learners (10)
	Name progra	~ _	Modes employed academic counse theory courses		Modes emplo academic cou practical cou		
	Upload: • W	eb-links to cou	nselling schedules	for preceding	academic yea	r	
67	5.1.7 Ave (5)	rage percentage	of grievances rec	ceived at HQ a	and redressed	year wise over t	he last five years
	Year						
	received a						
	Number o redressed	f grievances at HQ					
	Upload:	• Web link	to Grievance Red	ressal Mechan	ism/ Committ	ee for learners	
	15405	2.1		-			
68			rners of disadva rersity / or any or				ort provided by
	Year	Name of th	e scheme	Number of	learners of di	isadvantage gro	ıps benefitted

Web-conferencing, Student Services Centre, Any other

Upload:

	Key Indicator - 5.2 Lo	earner Progression (25)		
69	5.2.1Percentage of Newly er	nrolled learners in the preceding	year who have submitted assign	ments as per
	the academic calendar. (5)			
	Name of the programme and courses	Total enrollment in the programme	Number of assignment(s) per course	Number of assignmen t(s) submitted per course

• Scanned copies of notifications issued by the Institution

	Upload:				
	 List of programmes on 	ı offer			
	Web-link of assignment	nts of programmes on offer			
	_	monitoring report, if any			
	, ,	<u> </u>			
70	5.2.2 Percentage of newly enro	olled learners in the preceding a	academic year who ha	ve	
	registered for Term End Exam		•		
	Name of the programme and		n the programme	Number of	learners
	courses		1 0	(onlynewly	enrolled
)registered	for term
				end examir	nations
		<u> </u>			
	Upload:				
	List of programmes on	n offer			
	Web-link of examinati				
	• List of learners (only f	freshly enrolled)registered for to	erm end examination		
	Zist of feathers (only f	, 3 3.1. va/1. va/2. va/1.			

71	5.2.3 Percentage of new	vlyenrolled learners in the prece	ding academic year who have appeared in Term End
	Examination (5)		
	Name of the programme and courses	Total enrollment in the programme	Number of learners (only freshly enrolled) appeared in term end examinations
	Upload:	nmas an offen	
	 List of program 		
	 Web-link of ex 	amination schedule	
	 List of learners 	(only freshly enrolled) who have	re appeared in term end examination

72	5.2.4 Percentage of newly enrolled learners in the Term End Examination (5)	he preceding academic year who have pa	assed in
	Name of the programme and courses	Total enrollment in the programme	Number of learners (only freshly enrolled) passed in Term End Examinations

		List of programme Web-link of exam									
73	5.2.5.Nu	mber of placemer	nly freshly enrolled) passed at drives conducted by the in				the last five				
	years (5) Number last five	of placement dr	ives held year wise over	Details agencie		ollaborating	Number of learners given placement				
	Upload:	Reports of the can	npus placement drives								
			Alumni Engagement								
74	5.3.1: Percentage of passed out learners enrolled in Alumni Association. (4)										
	Year		arners enrolled in Alumr Il preceding year			umber of passed ou from inception till					
	Upload:	Upload: • Web-link of Alumni Association									
75	1. onl 2. onl 3. onl 4. dor	ine enrolment for	mongst its Alumni members	nbers by	the follo	owing (3)					
		umber of Registered	Details Online network of Alumni	Amoun receive in lakh	•	Donations received (INR in lakhs)					
	• 7	Web-link to Alum Web-link to online Scan copy of state		1		ı	_				

	Criterion VI – Governance,	Leadership and Mana	gement (100)
	Key Indicator - 6.2Strategy I	Development and Dep	loyment (15)
76	6.2.3 Areas of operation of Institution	on which has e-governance	implementation (10)
		Year of	Web-link of relevant website/
	Areas of e governance	implementation	document
	Planning and Development		
	Administration		

_			and Account									
			Admission and									
		mina luatio	ation, assessn on	nent a	and 							
	Ke	• S • I	dicator - 6	f user n of e	-governa	nce in d	pn	rent areas of op nent / Empo ics provided wi	werm	ent Str	ategies (3	
								ssional bodies y				
6	a	teac	ne of her / other lemic	P A N	works	_	end	nce/ led for which t provided	profe whic		body for pership fee	Amount of support
	Upl	oad:										
Iı	nsti	3 Tot	vorkshops etc.	year Prof	wise over	develop	st fiv	orovided with five years at / administrative non-academic s	ve trainii	ng Progra	ammes orga	nized by the
	5) Yea	F	Title of the proprogramme of the proprogramme of the properties of	rgani	zed for			Title of the actraining Progorganized for academic staff	ramme non-	ative	Number o participan s	
τ	Jplo		rofessional de	_				e training Progr ademic staff	ammes (organizeo	l by the Inst	itution for
l	Prog	gramı		ntatio	on Progra	amme, R	efre	er academics at esher Course, Sh	_		_	
	- (Total numbe	er of	Т		mbe	er of teachers	Title o	f the sional		Date and Duration

		Programme	
Uploa			
•	CIQA report summary		
•	Reports of the Human Resource Develo	opment Centres (UGC ASC or other rel	evant centers).
•	Details of teachers and other academics over the last five years	s attending professional development Pr	rogrammes year wis

80	6.3.5 Average percentage of non-academic staff attended training Programmes, year wise over the last five years (5)									
	Y ea r	Total number of non- academic staff in position	Total number of non- academic staff attended administrative training programme	Title of the Programme	Date and Duration (from - to-)					
	Upload: • CIQA report summary • Details of non-academic staff attending administrative training programmes year wise over the									

	_	•		al Management							
81		6.4.3 Average percentage of expenditure by the Institution on learner support services year wise over the									
	last five years (10) (INR in Lakhs)										
	Y Total expenditure of the institu										
	e				exc	luding salary pe	r year over the				
	a	Total expen	nditure on learner	support services	last	,					
	r	per year by	the institution ov	er the last five yea	ars five	years					
		Upload		stitution for last five	Voors.						
	T/				•	vatom (25)					
00				l Quality Assura							
82				per year for promo	ting qual	ity culture (15)					
	De		tivities of CIQA list		1						
				ect Reports (PPRs) pr		. 1 (1					
				nars organized on qua							
				ces implemented for							
				aken for system base							
				isms developed for dognition and accredit							
			er activity	ognition and accredit	ianon or u	ne institution					
		7. Any our	er activity								
	Y	PPRs	Details of	Innovative	Initiati	Feedback	Activities for				
	e	prepared	workshops/	practices	ves for	mechanisms	recognition				
	a	• •	seminars	_	system	developed	and				
	r		organized	-	based	.	accreditatio				
			9		researc h		n				

T7 1	1				
Uplo	ead:				
•	 Scanned copies of 	Programme Schedul	es		
	Reports of the acti	vities			

CriterionVII –Institutional Values and Best Practices (100)

Key Indicator 7.1 - Institutional Values and Social Responsibilities (50)

83

7.1.1 Number of Initiatives undertaken by the University year wise during the last five years for facilitating the learning of the marginalized and the weaker sections, the disadvantaged: women, SC, ST, OBC, PwD, transgender, jail inmates, defence personnel, persons residing in rural and remote areas, backward and tribal areas (5)

Year	Type of Initiatives taker	Date of implementation of the Initiatives	Category of beneficiaries	Total number of beneficiaries

Upload:

- List of Initiatives undertaken by the Institution
- Minutes of relevant statutory bodies like Academic Council/ BoS meetings etc
- Report(s) of the event(s)

84	7.1.3 Num	ber of Disabled	friendly a	amenities are	available in t	he Institution (5	5
----	-----------	-----------------	------------	---------------	----------------	-------------------	---

Disabled friendly amenities are available in the Institution

- 1) Lifts
- 2) Ramps
- 3) Rails
- 4) Rest Rooms
- 5) Scribes
- 6) Braille sign boards
- 7) Braille Software/facilities
- 8) Audio books,
- 9) Sign language facilities,
- 10) Accessible website
- 11) Accessible study material
- 12) Any other similar facility (Specify)

Type of disabled friendly amenities available	Date of procurement/launch/establishment

Upload:

- Geo-tagged photographs and videos of amenities for PwD
- List of amenities available in the institution for PwD

		Yes	No	Yes	No	7	Yes	No			es	110	
	Green	audit	Ener	rgy audit			ıdit			recognitions			
		-			campus initi	iativ	_			Clean and gr			
87		-					_	rly und	derta	ken by the Ins	titut	ion and	lany
	 Upload: Geo-tagged photographs of green campus Audited reports of expenditure details of initiatives taken for a green campus Award for the green campus 												
		Initiativ green c		ken for a									
		Year											
		10. /	Any otl		50 water			,					
				l rainwater ing of sewa	harvesting tro	ench	es						
		7. I	Re-cyc	cling of ag	ro-waste in	ito c	ompost	-	.u				
				g of orname	ental plants flowering	and	foliage	nlante	- C				
		4. I	Develo	pment of fa	rms on camp	ous							
				enance of r ng of tress	natural fores	t are	ea						
86	7.1.5	1. I	Landsc	aping of the	e campus	•	C	campu	us o	ver the last five	year	s (<i>3)</i>	
0.6	715				details of gro							· (5)	
		• (Green	audit repor	rt of the uni	vers	ity						
	Upload		Geo-ta	gged photo	ographs of g	greei	n initiati	ives					
								e	energ	gy sources		•	
		Year			Type of g implement		n practic			er requirement by renewable		Total Portal Por	
		ny other		•	T- C			-	<u> </u>	· · · · · · · · · · · · · · · · · · ·		T-/ 1 P	
		enewable nergy effi		initiatives practices									
	5. W	aste mana	agemer	nt									
		aperless of ainwater l		ing									
	2. Pl	astic free	campu										
	Green practices are being implemented in the Institution over the last five years (5) 1. Smoke free campus												
85	7.1	.4					•			.4 4	C:		(F)
	Environmental Consciousness and sustainability (15)												
	 Minutes of relevant statutory bodies like Academic Council/ BoS meetings etc Access audit report, if available 												

139

	Beyond the environment promotion a	tal	
	Yes	No	
Upload:			

- Scanned copies of energy audit reports
- Scanned copies green audit reports
- Award for the green campus

88	 7.1.7 Stakeholders code of conduct exists in the Institution (4) 1. Teachers and other academics 2. Non-academic staff 3. LSC functionaries 4. Learners 								
	Code of conduct for Teachers and other academics	Code of conduct for Non-academic staff	Code of conduct for LSC functionaries	Code of conduct for Learners					
	Yes / No Yes / No Yes / No Yes / No								
	 Upload Institution code of conduct for teachers and other academics Institution code of conduct for non-academic staff Institution code of conduct for LSC functionaries Institution code of conduct for Learners 								
89	7.1.8 Core values of the Ir	nstitution displayed on its	website (Yes/No) (1)						
	Upload • Provide URL of	website that displays core	values						

	Human	Values and Professional E	Ethics(25)							
90	7.1.9 Institution plans and organizes appropriate activities to increase consciousness about national identities and symbols; Fundamental Duties and Rights of Indian citizens, Right to Information Act and									
	other co	nstitutional obligations amon	gst different stakeholders over t	the last five years (5)						
	Year	Title of the program/ Activity year wise	Duration (from-to)	Number of Participants						
	Upload	Upload:								
		Photographs of activities of and symbols	organized to increase consciou	usness about national identities						
	•	Reports of activities								

91	7.1.10 Number of activities conducted for promotion of universal values(Through Righteous
	conduct, love, Non-Violence, and peace); national values, human values, national integration,
	communal harmony and social cohesion as well as for observance of fundamental duties year
	wise over the last five years (5)

Year	Title of the program/ Activity	Duration (from-to)	Provide/ upload documents such as handbooks, manuals & brochures etc on the activities	No of Participants

Upload:

- Reports of activities conducted for promotion of Universal Values, etc.,
- Photographs of activities

Declaration by the Head of the Institution

I certify that the data included in this Self-Study Report (SSR) are true to the best of my knowledge.

This SSR is prepared by the institution after internal discussions, and no part thereof has been outsourced.

I am aware that the Peer Team will validate the information provided in this SSR during the peer team visit.

Signature of the Head of the institution with seal:

Place: Date:

Section C: Appendices

Appendix 1: Glossary & Notes

GLOSSARY

Academic	:	An exercise which serves to provide assurance that the delegated responsibilities for
Audit		quality and standards of academic provision are being appropriately discharged.
Academic	•	The schedule of the institution for the academic year, giving details of all academic and
Calendar	•	administrative events.
Academic	•	Informing, advising, guiding, tutoring and mentoring students individually or collectively
Counselling	•	on the curriculum; student tracking; providing feedback on performance; prevention of
		student dropout; and career prospects.
Academic	•	A subject expert (teacher) who is competent to inform, advise, guide, tutor and mentor
Counsellor	•	students on curriculum; facilitate the students in their progression in the course by
		providing feedback on their performance; finding solutions to the problems encountered
		by them and motivating them to successfully complete the programme of study.
Academic	:	A full time, temporary teacher/subject expert involved in preparation of Self Learning
Consultant	•	Material for the transaction of Curriculum.
Academic	:	
Flexibility	•	transactions.
Academic	•	An academic cycle of twelve months duration beginning either in January or in the
Session	•	month of July of every year
Accreditation	:	
	•	years
Assessment	:	Performance evaluation of an institution or its units based on certain established criteria
Assessors		
	:	Trained academics or experts who represent NAAC on peer teams.
Benchmarks	:	An example of good performance that serves as a standard for comparison of one's own
		performance. It is a technique in which an institution measures its performance against
		that of the best of others.
Bibliometrics	:	is a statistical analysis of written publications, such as books or articles
Blended	:	A mixing of different learning environments such as traditional face-to-face classroom
Learning		methods with modern computer-mediated activities.
Carbon Neutral	:	Ater mused to describe fuels that neither contribute to nor reduce the amount of carbon
		(measured in the release of carbondioxide) into the atmosphere.
Catering to	:	The strategies adopted by institution to fulfil the needs of a heterogeneous group of
Student	•	students.
Diversity		
Choice Based	:	
Credit System (CBCS)		in selecting his/her own choices, across various disciplines for completing a UG / PG
		program. All UG and PG programs, as per UGC, have to implement CBCS
Centre for	•	A Centre established by a Higher Educational Institution offering programmes in Open

Internal Quality		and Distance Learning mode for ensuring the quality of programmes offered by it
Assurance		including the services provided to the learners through internal quality monitoring
CitationIndex	:	mechanism and to ensure continuous improvement in the entire operations of the HEI. The number of times a research papers is referred to by other researchers in referred
Citationinucx	•	
0 0 1 1		journals, and is a measure of validity of its contents.
Co-Curricular Activities	:	Activities, which support the curriculum such as field trips, display of academic
		achievements, quiz, debate, discussion, seminars, role-play, etc
Collaboration	:	Formal agreement/understanding between any two or more institutions for training,
		research, student/ faculty exchange or extension support.
Completion	:	The ratio of the total number of learners successfully completing a course/ graduating
Rates(course/)		from a programme in a given year to the total number of learners who initially enrolled
		on the course/programme.
Continuous	:	The assessment process followed by the HEI throughout the learning period, which
Assessment		determines the progress of the learners in achieving the expected learning outcomes and
		providing feedback for further improvement.
Course	:	A course is a unit of 2 to 8 credits in a formal program.
Counselling Schedule	:	Details of sessions being offered, its time, location, academic counsellors, which students
Schedule		must know in order to register. The counselling schedule is published prior to the
		commencement of registration for each semester / session.
Credit	:	The study input of thirty hours required by a learner to acquire the prescribed level of
		learning (learning outcome) in respect of an ODL programme equivalent to one printed
		block comprising 3-4 units; comprehending the print material; listening to audio;
		watching video; attending counseling sessions; teleconferencing and preparing
		assignment responses.
Credit transfer	:	It is a term used by an HEI for granting credit to a student for educational experiences or
		courses undertaken at another institution. The courses under consideration for credit
		transfer are evaluated to see if the courses meet the requirements of the receiving
		institution in terms of curriculum content and design.
Criteria	:	
	•	form the basis of assessment and accreditation as identified/defined by NAAC.
Cross Cutting	•	Cross cutting issues refer to the abilities of students to have sufficient disciplinary
Issues	:	knowledge, to engage in public discussions on related issues; are careful consumers of
		scientific and technological information related to their everyday lives; are able to
Commission Desire		continue to learn outside school; and have the skills to enter careers of their choice.
CurriculumDesi gnand	:	Process of defining the contents of units of study and usually obtained through needs
Development		assessment, feedback from stakeholders and expert groups. Curriculum design and
opinoiit		curriculum development are procedures which are closely linked to the description of
		learning outcomes.
Cycles of	:	An institution undergoing the accreditation process by NAAC for the first time is said to
Accreditation		be in Cycle1 and the consecutive five year periods as Cycle 2, 3 and so on.
Degree	:	A degree means a degree specified under sub-section (3) of section 22 of the UGC Act,

		1956.	
Demand Ratio	:	The ratio of the number of seats available in a program/institute to the number of valid	
		applications	
Directorates of Departments/ Centres/ Institutes exclusively established to offer programme			
Distance		ODL mode by conventional universities established by an Act of Parliament or State	
Education		Legislature, Deemed to be universities declared by the Central Government under	
		Section 3 of the University Grants Commission Act, 1956 and institutions of national	
		importance declared by an Act of Parliament.	
Eco system for	•	Eco system for innovation comprises of material resources (funds, equipment, facilities,	
Innovations		etc.) and the human resources (students, faculty, staff, industry representatives, etc.) and	
		linkages among them that make up the institutional entities to promote the development	
		of products and systems that are likely to have significant economic value.	
E-learning	:	Learning resources available on Internet	
Resources			
e-PG Pathshala	:	High quality, curriculum-based, interactive content in different subjects across all	
		disciplines of social sciences, arts, fine arts & humanities, natural & mathematical	
		sciences, linguistics and languages developed under the initiative of MHRD, under its	
		National Mission on Education through ICT (NMEICT) Mission.	
		http://epgp.inflibnet.ac.in/	
e-Shodhganga	:	Shodhganga @INFLIBNET provides a platform for research students to deposit their	
		Ph.D. theses and make it available to the entire scholarly community in open access.	
		e-Shodh Sindhu (https://www.inflibnet.ac.in/ess) provides current as well as archival	
Sindhu		access to more than 15,000 core and peer-reviewed journals and a number of	
		bibliographic, citation and factual databases in different disciplines from a large number	
		of publishers and aggregators to its member institutions including centrally-funded	
		technical institutions.	
Elective Courses :		A choice available to students to select from among a large number of subjects related to	
		specific disciplines.	
Emerging Areas	:	New areas of study and research deemed important to pursue. These areas may have been	
		identified by national agencies or international bodies.	
		Courses offered by institution for student empowerment and enrichment for effectively	
Courses		serving the society and participating in social and economic development.	
		Assessment of learning, teaching and evaluation process and reforms to increase the	
Process and efficiency and Reforms		efficiency and effectiveness of the system.	
Examination		A place where examinations are conducted for the Open and Distance Learning mode	
Centre		learners and is having the requisite infrastructure and adequate manpower for smooth	
		conduct of examinations	
Examination		Examination management system is a well-defined document or a software application	
Management	:	for the planning, administration, documentation, tracking, evaluation of students	
System		responses, and announcement of grades/marks obtained by students in all formal learning	
		responses, and announcement of grades/marks obtained by students in an formal featiling	

		activities in an educational program	
Experiential	:		
Learning	•	through reflection on doing".	
Extension	:	The aspect of education, which emphasizes neighbourhood services. These are often	
Activities		integrated with curricula as extended opportunities intended to help, serve reflect and	
		learn. The curriculum- extension interface has educational values, especially in rural	
		India.	
Faculty	:	Programs aimed at updating the knowledge and pedagogical skills of faculty.	
Development			
Program			
Feedback	:	Formative and evaluative comments given by tutors on the performance of individual learners.	
		Evaluative comments made by stakeholders to the institution on the quality and	
		effectiveness of a defined process.	
		•	
		Response from students, academic peers and employers for review and design of	
E2-14 D24		curriculum.	
Field Project	:		
		college/university premises and collection of data from designated communities or	
		natural places	
Financial Budgeting and optimum utilization of financial resources. Management			
Flexibility	:	A mechanism through which students have wider choices of Programmes to choose	
·	•	from, as well as, multiple entry and exit points for Programmes /courses.	
Formative		The assessment process followed by the HEI throughout the learning period, which	
Assessment		determines the progress of the learners in achieving the expected learning outcomes and	
		providing feedback for further improvement.	
Full Time	•		
Teachers	:	1 3	
		work for a full-time teacher over a complete academic year is classified as a full-time teacher.	
Graduate	:	The disciplinary expertise or technical knowledge that has traditionally formed the core of	
Attributes		most university courses. They are qualities that also prepare graduates as agents for	
		social good in an unknown future.	
Green Audit	:	The process of assessing the environmental impact of an organization, process, project,	
		product, etc.	
Grievance	:	Mechanisms for receiving, processing and addressing dissatisfaction expressed,	
		complaints and other formal requests made by learners, staff and other stakeholders on	
		the institutional provisions promised and perceived.	
Higher	:	Education, imparted by means of conducting regular classes or through distance	
		education systems, beyond twelve years of schooling leading to the award of a Degree or	
Institutions(HEI	Certificate or Diploma or Postgraduate Diploma.		
)			
Н-	:	An index that attempts to measure both the productivity and impact of the published	

/***						
index(HirschInd		work of a scientist or scholar. The index is based on the set of the scientist's most cited				
ex)		papers and the number of citations that they have received in other publications.				
Human Resource	••	The process of assessing the human power requirements, recruiting, monitoring the				
Management	growth and appraising them periodically and plan the staff development programs for the					
		professional development and provide the necessary incentives and feedback.				
Humanities	:	A comprehensive database covering journals, books and reference sources in the				
International	•	humanities. This database provides citation information for articles, essays and reviews,				
Complete	as well as original creative works including poems and fiction. Photographs, painting a					
		illustrations are also referenced				
Information		Information and Communication Technology Consists of the hardware, software,				
Communication	:					
n Technology		networks and media for the collection, storage, processing, transmission and presentation				
(ICT)		of information (voice, data, text, images) as well as related services.				
Impactfactor	:	A measure of the citations to science and social sciences journals. The impact factor for				
(IF)		a journal is calculated based on a three-year period and can be considered to be the				
		average number of times published papers are cited up to 2 years after publication.				
Inclusion,	:	Inclusiveness in educational institutions refers to the educational experiences practiced				
Inclusiveness		with reference to gender, ethnicity, social class and differently abled.				
INFLIBNET		Information and Library Network Centre maintains a database on books, theses and				
Database	:	serials				
Infrastructure	-	Physical facilities like building, playfields, hostels etc. which help run an institutional				
	:	Programme.				
Institutional						
Information for		IIQA is a requirement, which needs to be submitted online by all categories of HEIs				
THIOTHIAHOH FOR	ľ					
Quality Assessment						
Quality						
Quality Assessment	•	Institutional distinctiveness is characterized by its reason for coming to existence,				
Quality Assessment (IIQA)	•	Institutional distinctiveness is characterized by its reason for coming to existence, vision, mission, nature of stakeholders, access to resources, cultural ambience and				
Quality Assessment (IIQA) Institutional	•	•				
Quality Assessment (IIQA) Institutional	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and				
Quality Assessment (IIQA) Institutional Distinctiveness	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR)	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship.				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in interpreting the content of a subject, phenomenon, theory or principle.				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research Internal Quality	:	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research Internal Quality Assurance	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in interpreting the content of a subject, phenomenon, theory or principle.				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research Internal Quality Assurance System(IQAS)	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in interpreting the content of a subject, phenomenon, theory or principle. Self regulated responsibilities of the HEI aimed at continuous improvement of quality for achieving academic and administrative excellence.				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research Internal Quality Assurance	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in interpreting the content of a subject, phenomenon, theory or principle. Self regulated responsibilities of the HEI aimed at continuous improvement of quality for achieving academic and administrative excellence. A designated activity that carries some credits involving more than 25 days of working in				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research Internal Quality Assurance System(IQAS) Internship	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in interpreting the content of a subject, phenomenon, theory or principle. Self regulated responsibilities of the HEI aimed at continuous improvement of quality for achieving academic and administrative excellence. A designated activity that carries some credits involving more than 25 days of working in an organization under the guidance of an identified mentor				
Quality Assessment (IIQA) Institutional Distinctiveness Institutional Social Responsibility (ISR) Interdisciplinar y research Internal Quality Assurance System(IQAS)	•	vision, mission, nature of stakeholders, access to resources, cultural ambience and physical location Focuses on the institution's responsibilities to the public in terms of protection of public health, safety and the environment, the public ethical behaviour and the need to practice good citizenship. An integrative approach in which information from more than one discipline issued in interpreting the content of a subject, phenomenon, theory or principle. Self regulated responsibilities of the HEI aimed at continuous improvement of quality for achieving academic and administrative excellence. A designated activity that carries some credits involving more than 25 days of working in				

Certification		requirements. The institution is able to provide right services. ISO certification enhances			
		functional efficiency of an organization.			
Leadership	•	Term used for setting direction and create a student- focused, learning oriented climate, clear and visible values and high expectation by ensuring the creation of strategies, system and methods for achieving excellence, stimulating innovation and building knowledge and capabilities			
Learner	•	Learner Support Centre is a Centre established by the Higher Education Institution in a			
Support Centre (LSC)	•	College or Institute affiliated to a recognized university or a Government recognized Higher Educational Institution offering conventional mode programmes of equivalent level in the same broad areas under the relevant faculty and having all the necessary infrastructure and availability of appropriate number of qualified faculty not below the rank of qualified Assistant Professors of recognized Colleges or Institutes offering a similar programme for engaging theory contact sessions and supervising practical sessions in laboratory or field.			
Learner	:	Services provided by a Higher Educational Institution in order to facilitate the acquisition			
Support Services		of teaching-learning experiences by the learner to the prescribed level in respect of a			
Services		programme of study.			
Learning	:	A learning management system (LMS) is a software application for the administration,			
Management		documentation, tracking, reporting and delivery of educational courses or training			
Systems		Programmes. They help the instructor deliver material to the students, administer tests			
		and other assignments, track student progress, and manage record-keeping. MOODLE is an example of open source LMS			
Learning	•	Specific intentions of a Programme or module, written in clear terms. They describe what			
Outcomes	•	a student should know, understand, or be able to do at the end of that Programme or module			
Libraryasa	•	The library holdings in terms of titles of books, journals and other learning materials and			
Tarantara		technology aided learning mechanism, which enable the students to acquire information,			
Resource		knowledge and skills required for their study.			
Modular	:	The approach followed by an HEI in which the curriculum is divided into learning units			
Approach		called modules. A module is a well structured or self-contained learning unit which is complete with specific objectives, contents, teaching / learning strategies and assessment mechanism. A learner can exit from a programme after successful completion of a module(s) and will be certified.			
Moodle	: Moodle is a free and open-source learning management system (LMS) written in PH and distributed under the GNU General Public License.				
New	:	Digital tools and resources (hardware and software) and their application in the			
Technologies		field of education.			
NIRF (National	:	National Institutional Ranking Framework (NIRF), approved by the MHRD, outlines a			
Institutional		methodology to rank institutions across the country. The parameters and sub-parameters			
Ranking		associated with this mechanism are evolving from year to year.			
Framework)		https://www.nirfindia.org/Docs/Ranking_Methodology_And_Metrics_2017.pdf			
N-LIST	:	N-LIST stands for "National Library and Information services Infrastructure for			

		Scholarly Content". http://nlist.inflibnet.ac.in/faq.php
Open and Distance Learning (ODL)	:	This is a mode of providing flexible learning opportunities by overcoming separation of teacher and learner using a variety of media, including print, electronic, online and occasional interactive face-to-face meetings with the presence of an Higher Educational Institution or Learner Support Services to deliver teaching-learning experiences, including practical or work experiences.
Open Educational Resources (OER)	:	Educational materials and resources offered freely and openly for anyone to use and under some licenses to re-mix, improve and redistribute.
Open University	:	They are single mode HEIs offering programmes through ODL mode, established by Acts of the Central or State Legislature, which impart education through distance education or Open and Distance Learning mode: using multiple media to impart instruction like print, audio, video, broadcasts, e-resources/ digital resources, etc and to support the learning endeavour of the distance learners.
Optimum Utilization of Infrastructure	:	The infrastructure facilities are made available to the student for their maximum utilization. e.g. Extended hours for computer center and library, sharing of facilities for interdisciplinary and multidisciplinary Programmes.
Organogram	:	Organogram is the word, a diagram that shows the structure of an organization and the relationships between the relative ranks of its part and position/ job. It is also known as Organisational Structure.
Other Academics	:	Academic staff other than teachers, appointed for implementation of the transaction of curriculum through organising and administering support services to the learners to facilitate their successful completion of programme of study.
Outcome	:	An outcome of an educational Programme is what the student should be able to do at the end of a Programme/ course/ instructional unit.
Outreach Activities	:	Is the practice of conducting local public awareness activities through targeted community interaction
Participative Learning	:	Participatory Learning and Action is a family of approaches, methods, attitudes, behaviours and relationships, which enable and empower people to share, analyze and enhance their knowledge of their life and conditions, and to plan, act, monitor, evaluate and reflect.
Participative Management	:	Refers to an open form of management where employees are actively involved in the institution's decision making process.
Perspective Development	:	Is a blue print regarding the objectives and targets of long term growth
Physical Facilities	:	Infrastructure facilities of the institution to run the educational Programmes efficiently and the growth of the infrastructure to keep pace with the academic growth of the institution.
Policy for Promotion of Research	:	Processes defined by the institution to facilitate the teachers to write research proposals, seek funding, conduct research, publish, and evaluate and reward the research done.

Pre-qualifiers		For the Assessment and Assessitation (APA) in revised framework the NAAC has			
11c-quamiers	:	` ´			
		proposed a pre-qualifier test. It is a condition for peer team visit and will be based on			
		Institutional system generated score (SGS) in all Q _n M after undergoing DVV process. As			
		a Pre-qualifier, the institution should score at least 30% in Quantitative Metrics (Q _n M) as			
		per the final score after the DVV Process. If the HEI does not clear the Pre-qualifier			
		stage then they will have to apply afresh by submitting the IIQA and its fees.			
Programme	:	A range of learning experiences offered to students in a formal manner over a period of			
		one-to-four years leading to certificates/ diplomas/ degrees. Examples: BA (Economics)			
		BSc (Physics). All possible formal degree Programmes are identified by UGC			
Programme	:	A range of courses offered to students to choose at various levels leading to degrees/			
Options		diplomas/ certificates.			
Programme	:	*			
Outcomes	•	have at the time of graduation. While no agency has formally defined the POs of			
		General Higher Education 3-year degree Programmes in India, POs of all professional			
		Programmes in engineering and other areas are identified at national level by the			
D		concerned accrediting agency. POs are not specific to a discipline.			
Research and	Promotion of The process of promoting research culture among faculty and students by facilitation				
Research and		faculty and student participation in research budget allocation, research fellowship and			
Support System		other faculties.			
Regional Centre					
of coordinating and supervising the work of the Learner Support Centres fu					
		the operational area of the region. The RC ensures the smooth delivery of ODL			
	programmes designed and developed by the University, with the help of its LSCs				
		academic counsellors empanelled therein.			
Research	_				
	human knowledge.				
Research Grant					
rescuren Grund	:	research projects.			
Dogganah		1 0			
Research Output Quality research outcome beneficial for the discipline, society, indicated the discipline of knowledge including theoretical and practical findings					
_		dissemination of knowledge including theoretical and practical findings.			
Resource Mobilization	:	Generation of funds through internal and external sources such as donations,			
		consultancy, self-financing courses and so on.			
SCOPUS	:	The world's largest abstract and citation data base of peer-reviewed literature and quality			
		web sources.			
Self Learning	:	Study material specially designed and developed for the learners, in print or non-print			
Material (SLM)		media, which is inter-alia self-explanatory, self-contained, self-directed at the learner,			
	and amenable to self-evaluation, and enables the learner to acquire the prescribed level				
		learning in a course of study, but does not include textbooks or guide-books.			
Situatedness	:				
	learning experiences in authentic contexts or settings				

SJR(SCImago		This takes three years of publication data into account to assign relative scores to all the					
Journal Rank)	•	sources (journal articles, conference proceedings, review articles, etc.) in a citation					
,		network (Journals in SCOPUS database).					
CNID(Common		· · · · · · · · · · · · · · · · · · ·					
SNIP(Source Is the ratio of the source's average citation count per paper in a three year vindew over the "citation potential" of its subject field?							
Normalized window over the "citation potential" of its subject field? Impactper							
Person)							
Special Learner	•	A centre established by the HEI for imparting instruction to persons referred to in the					
Support Centre		Rights of Persons with Disabilities Act 2016, including the employees of Defence or					
		Security Forces and jail inmates interested to study through the Open and Distance					
		Learning mode. However, in case of programmes like those being developed by the					
		Government for Skill Development or Lifelong Learning, the Study Centre or Learner					
		Support Centre could be opened in Government institutions having capabilities for					
		learner support services in the respective areas.					
Stakeholder	:	Affiliation and interaction with groups or individuals who have an interest in the actions					
Relationship	•	of the institutions and the ability to influence its actions, decisions, policies, practices or					
		goals of the organization.					
		goals of the organization.					
Strategic Plan	:	A specific, action-oriented medium or long-term plan for making progress towards a set					
	•	of institutional goals.					
Strategy	\vdash						
Development	:	Formulation of objectives, directives and guidelines with specific plans for institutional					
_		development.					
Student Centric Methods	:	Methods of instruction that focus on products of learning by the students					
Student Profile		The student community of the institution, their strength and the diversity in terms of					
	•	economic and social strata, location and other demographic aspects such as gender, age,					
		religion, caste, rural/ urban.					
Student	•	Vertical movement of students from one level of education to the next higher level					
Progression	•	successfully or towards gainful employment.					
Student Support		Facilitating mechanism for access to information fee structure and refund policies and					
student support	•	also guidance and placement cell with student welfare measures to give necessary					
Cummativa		learning support to the students.					
Summative Assessment	:	It is the assessment of the learners at the end of the academic year to assess a student's					
1 100 COSITICITY		mastery over the given subject areas and can typically be awarded a pass/fail					
		grade/marks.					
SWAYAM		SWAYAM is a Programme initiated by Government of India and designed to achieve the					
		three cardinal principles of Education Policy viz., access, equity and quality.					
		https://swayam.gov.in/					
Teacher Quality	:	A composite term to indicate the qualification of the faculty, the adequacy meant for					
		recruitment procedures, professional development, recognition and teachers					
		characteristics.					
<u>I</u>	ட						

Terminal	:	It is the assessment of the learners at the end of the academic year to assess a student's	
Assessment		mastery over the given subject areas and can typically be awarded a pass/fail grade/marks.	
Value Added Courses	:	Courses of varying durations which are optional, and offered outside the curriculum that add value and helping them students in getting placed.	

Appendix II: Abbreviations

A&A (A/A) - Assessment and Accreditation

AC - Academic Council

AIM - Assessors Interaction Meetings

AISHE - All India Survey on Higher Education

AMC - Annual Maintenance Contract AVRC - Audio-Visual Research Centre

AICTE - All India Council for Technical Education

AQAR - Annual Quality Assurance Report

ASC - Academic Staff College BoM - Board of Management

BoS - Board of Studies

CAL - Computer Aided Learning

CAS - Career Advancement Scheme
CBCS - Choice Based Credit System

CD - Compact Diskette

CGPA - Cumulative Grade Point Average
CIQA - Centre for Internal Quality Assurance

Cr - Criteria

Cr-GPA(s) - Criterion-wise Grade Point Average(s)

CSIR - Council of Scientific and Industrial Research

DCI - Dental Council of India

DDE - Directorate of Distance Education

DEB - Distance Education Bureau
 DEC - Distance Education Council
 DELNET - Developing Library Network
 DEP - Distance Education Programmes

DLitt - Doctor of Literature
DRS - Direct Reception System

DSc - Doctor of Science

DVV - Data Validation and Verification

EC - Executive Committee
ECS - Elective Course System

ECP Extended Contact Programme
EMS - Examination Management System

EPC - Enhancement of Professional Competency

ERP - Enterprise Resource Planning
FDP - Faculty Development Programme

GC - Governing Council
GST - Goods and Services Tax
HEI - Higher Education Institute

HQs - Headquarters

ICT - Information and Communication TechnologyIIQA - Institutional Information for Quality Assessment

ILMS - Integrated Library Management System

INR - Indian Rupees

IQAC
 Internal Quality Assurance Cell
 IQAS
 Internal Quality Assurance System
 INFLIBNET
 Information and Library Network

IPR - Intellectual Property Rights

ISBN - International Standard Book NumberISSN - International Standard Serial Number

KI - Key Indicator

KI-GP(s) - Key Indicator-wise Grade Point(s)

LAN - Local Area Network
LSC - Learners Support Centre
MCI - Medical Council of India

MHRD - Ministry of Human Resource and Development

MoA
 Memorandum of Association
 MoC
 Memorandum of Contract
 MOOC
 Massive Open Online Courses
 MoU
 Memorandum of Understanding
 MIR
 Minimum Institutional Requirements
 MIS
 Management Information System

NAAC - National Assessment and Accreditation Council

NCG - National Consultative Group

NCTE - National Council for Teacher Education

NET - National Eligibility Test

NIRF - National Institutional Ranking Framework

NGO - Non Governmental Organization

NPE - National Policy Education

NPTEL - National Programmed Technology Enhanced Learning

OBC - Other Backward Class

ODL - Open and Distance Learning
OER - Open Educational Resource

OU - Open University

PCI - Press Council of India

PDP - Professional Development Programme

PG - Post Graduate

Ph.D. - Doctorate of Philosophy
POA - Programme of Action
PPR - Programme Project Report

PTR - Peer Team Report

PwD - Persons with Disabilities

QA - Quality Assurance

QAA - Quality Assurance Agency
QIF - Quality Indicator Framework

 $\begin{array}{cccc} Q_l M & & - & & Qualitative \ Metrics \\ Q_n M & & - & & Quantitative \ Metrics \\ RC & & - & & Regional \ Centre \end{array}$

RCI - Rehabilitation Council of India SAP - Special Assistance Programme

SC - Scheduled Caste

SET/SLET - State Level Eligibility Test
SGS - System Generated Scores

SLM - Self Learning Material
SSR - Self-Study Report

SSS - Student Satisfaction Survey

ST - Scheduled Tribe

SWOC - Strengths, Weaknesses, Opportunities and Challenges

TEE - Term End Examination

UG - Under Graduate

UGC - University Grants CommissionURL - Uniform Resource Locator

Wi-Fi - Wireless Fidelity

Section D: Annexure

ONLINE STUDENT SATISFACTION SURVEY QUESTIONNAIRE

National Assessment and Accreditation Council (NAAC) Learner Satisfaction Survey Key Indicator - 2.7.1

Under Criterion II of Teaching – Learning and Evaluation

Guidelines for Learners

NAAC (National Assessment and Accreditation Council), a body of the UGC is conducting a Learner Satisfaction Survey regarding Teaching-learning and Evaluation in your University. This will help us to upgrade the quality of Higher Education in the country.

There are a total of 21 questions in the survey. Of these the first 20 questions are MCQ type where you are expected to select the most appropriate choice. Question 21 is open ended wherein you are expected to give your honest opinion on the University in terms of its strengths and weaknesses and suggestions for its improvement.

Please provide your personal details here:

Name:		
ivame:		

Aو	e:					
_	nder: (Male / Female / Transgender):					
Na	me of the University you are enrolled with:					
Th	The programme of study you are enrolled in:					
Le	vel of the programme:					
Ins	structions to fill the questionnaire					
	• All questions should be compulsorily attempted.					
	 Each question has five responses, choose the most appropriate one. The response to the question no. 21 should be your honest opinion on the 					
	University in terms of its strengths and weaknesses and suggestions for its improvement.					
An	swer the following questions based on your experience in the institution you are					
	rolled with					
1.	Induction program conducted by the Learner Support Centre, where you are studying was useful					
	4− Strongly Agree □					
	3–Agree □					
	2− Neutral □					
	1− Disagree □					
	0− Strongly disagree □					
2.	The study material for the programme was comprehensive and easy to understand with useful illustrations of concepts and examples					
	4− Strongly Agree □					
	3–Agree □					
	2− Neutral □					
	1− Disagree □					
	0- Strongly disagree					
	•					
3.	The assignments were very useful in grasping of the content given in the Study Material					

	4− Strongly Agree □ 3−Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
4.	The academic counselling provided at the Learner Support Centre facilitated the understanding of study material provided to you
	4– Strongly Agree
	3–Agree —
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
5.	The academic counsellors are qualified andwerewell prepared for conducting the
	counseling sessions scheduled at the Learner Support Centre
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1– Disagree \square
	0− Strongly disagree □
6.	The University adheres to schedule of admissions and term end examinations.
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
7.	The counselling sessions organized at the Learner Support Centre helped you to clear doubts and keep you on track
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □

8.	The learner centric methods used by the institution to promote learning, enhanced your problem solving skills, employability skills, life skills and made your ready for the world of work
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
9.	Online services provided to you were easily accessible and useful.
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
10.	The internal assessment through assignments was fair and timely
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
11.	Your queries were promptly addressed by the institution
	4− Strongly Agree □
	3–Agree □
	2− Neutral □
	1− Disagree □
	0− Strongly disagree □
12.	The term end examination was conducted fairly and the sanctity of the examination was maintained
	4− Strongly Agree □
	3–Agree □
	2− Neutral □

1− Disagree □
0− Strongly disagree □
13. The results of term end examinations were declared timely
4. Strongly Agrae
4− Strongly Agree □ 3−Agree □
2− Neutral □
1– Disagree □
0− Strongly disagree □
o Strongly disagree —
14. The academic program which you are pursuing, has all the requisite academic content to
achieve the expected competency
4− Strongly Agree □
3–Agree□
2− Neutral □
1− Disagree □
0− Strongly disagree □
15. Electronic media (Audio and Video including radio interactions) is supplementing the
teaching learning process and academic counselling.
4− Strongly Agree □
3–Agree □
2− Neutral □
1− Disagree □
0− Strongly disagree □
16. The grievance redressal mechanism of the University was effective
4− Strongly Agree □
3–Agree □
2− Neutral □
1− Disagree □
0− Strongly disagree □
17. The University website/mobile appgaveuseful information
4− Strongly Agree □
3–Agree □

2− Neutral □
1− Disagree □
0− Strongly disagree □
18The study material was available in digital form 4− Strongly Agree □ 3−Agree □ 2− Neutral □
1– Disagree \square
0− Strongly disagree □
19. You are receiving the Self Learning Materials(Printed blocks/modules) on regular basis
4 – Complete set of material 3 – 75% of the material 2 – 50% of the material 1 – 25% of the material 0 – None of the material
20. How will you rate the overall teaching-learning experience in the institution?
4- Excellent □ 3-Very Good □ 2- Good □ 1- Satisfactory □ 0- Unsatisfactory □
21. a) Please give your honest opinion on the university in terms of its strengths and weaknesses
b) Please give suggestions for the improvement of the University

For Communication with NAAC

The Director

National Assessment and Accreditation Council (NAAC)

(An Autonomous Institution of the University Grants Commission)

P.O. Box No. 1075, Nagarbhavi, Bengaluru- 560 072 *Phone:* + 91-08-2321 0261/62/63/64/65

Fax: + 91-08-2321 0268, 2321 0270

Email: director.naac@gmail.com

Website: www.naac.gov.in

