

PERFORMANCE APPRAISAL: Designing of a Standardized Format for R&D Organization

ANNUAL PERFORMANCE APPRAISAL REPORT (APAR) FOR SCIENTISTS (Senior Level)

Name of the Scientist _____
 Grade _____
 Lab/Estt _____

Discipline _____
 Sub Discipline _____
 Year _____

Guidelines to fill up the form

1. For the organisation to realize its mission and objectives, every member of the organisation needs to perform to his/her potential. R&D organization values appraisal to have tremendous motivational impact on people through goal setting, meaningful feedback, and recognition. The present appraisal system has been designed to integrate individual goals with organization's mission and objectives.
 2. Initial discussions are required to be done between the Initiating Officer (IO) and the scientists to set the targets for next year and discuss the previous year's performance, followed by impediments and facilities, facts at work place.
 3. In part IV, IO shall be grading the scientist on all the sub-attributes. Reviewing Officer (RO) can modulate the final score given by IO on each category i.e. Work output, Personal attributes, Functional Competency. Finally the Head of the establishment can modulate the final grading in the end if there is any significant variance in the IO and RO score.
 4. APAR has got the provision for representation within 15 days. If the concerned APAR Section does not receive any information from the assessee on or before 15 days from the date of disclosure, the APAR will be treated as final.
 5. The competent authority for considering unfavorable or adverse remarks shall consult the Accepting authority and decide the matter objectively within a period of 30 days from the date of receipt of the representation. The competent authority after due consideration may reject/accept the representation and modify the APAR accordingly. The decision of the competent authority and the final grading shall be communicated to the assessee reported upon within 15 days of receipt of the decision of the competent authority by the concerned APAR Section.
 6. Next year's targets shall be broadly finalized during at the beginning of the Annual term and copy of it to be retained by Initiating officer, the candidate and the office.
 7. Targets can be changed on new project assignments, or transfer from one lab to other lab, in consultation with IO/or can be reviewed half yearly.
- Spacing can be increased/decreased as per the Individual/ organizational requirements

PART-I**(To be filled by Office)**

1. Name and grade of the Scientist : _____
2. Laboratory/ Establishment : _____
3. Period of Report : _____
4. Date of Birth : _____
5. Date of Posting to present Lab/Estt: _____
6. Date of Appointment to present post: _____
7. Present Basic Grade Pay & Date of acquiring it: _____
8. Reasons for taking leave other than CL, EL, Medical :_____
9. Academic Qualifications : _____

Degree <small>In chronological order (from B.E/B.Tech/M.Sc/M.A) onwards</small>	Institution/University	Year From - To	Grade/Division/CGPA
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10. Association with Scientific Bodies : _____

11. Details of appointments held including the current one:(in chronological order)

Position	Grade	Lab/Estt/Dte	From	To
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PART- II

I am reporting to.....

Tasks Completed	Set targets	Accomplishments	Comments & remarks by Initiating officer (IO)

Guidelines

- Projects/ Assignments
- Publication in journals
- Scientific study report
- Consultancy
- Preparation of Technical manuals
- S&T outputs from workshops/ seminars
- S&T Management Course
- Accuracy of the S&T work report
- Scientific merit of the work done
- Lectures delivered
- Books edited or written
- Annual reports prepared
- Awards /membership of Institutions/Academies

Candidate's viewpoint

- Satisfaction with work
- Working environment
- Change required, if any



Date:.....

Date:

Signature of the Assessee

Signature of the IO:

PART- III**Performance Review Conversations**

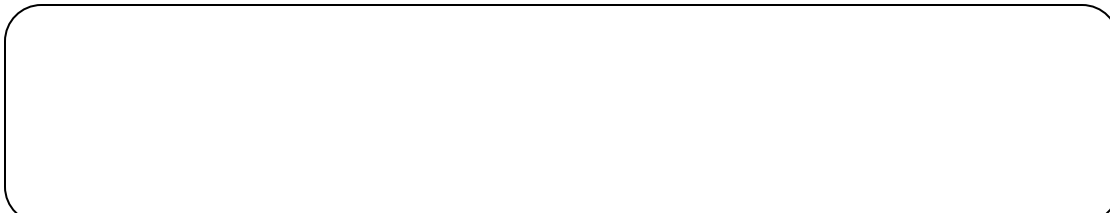
(This part is associated with motivational component and anything discussed in this section, either positive or negative shall not have any adverse consequences on the overall assessment)
(To be filled in by the Initiating Officer)

(Duration: A minimum of 30 minutes)

Key issues discussed with respect to:

a) WORK OUTPUT

(Accomplishments of targets, facilitating factors/ impediments to performance etc.)

**b) APTITUDES, TRAINING AND DEVELOPMENT NEEDS OF THE ASSESEE TO EXCEL IN THE FIELD****c) PERSONALITY ATTRIBUTES**

(Temperament, attitude, behavior etc. and corrections suggested, if any)



Station:

Date: (Signature of the Assessee) (Signature of the IO)

Part III (Contd)**d) TARGETS SETTING OF THE NEXT YEAR:**

S. No.	TARGETS Projects/Assignments/Assignments, Publications

Signature of the assessee:

Signature of the IO:

Name of assessee:

Name of the IO:

Date of conduct of performance review conversations: _____ To be filled by IO

Copy to:

- Initiating Officer
- Candidate
- Current APAR
- Next APAR

PART IV**Performance Rating of Scientists (Senior Level)**

Name & Rank of IO: _____ Name & Rank of RO: _____

Work output (40%)							
Attributes	Rating X	5*	4*	3*	2*	1*	Rating Y
1. SCIENTIFIC & TECHNOLOGICAL VISION	Excellent visualization with latest scenario in national & international context	Carry forward the already existing assignments
2. ORGANISATIONAL CONTROL	Excellent control on the organisation	Poor internal systems
3. HR GROWTH	Develop the organizational human resources & able to manage the second line growth	Self centered & not able to develop organizational leaders
4. LAB/ESTABLISHMENT INITIATIVES	Able to develop lab infrastructure , new setups	Stagnant
Signature/Date	IO Total						Grand Total: Work Output RO X 5 X .4 =
Signature/Date	RO Total						
Personal Attributes (30%)							
1. MANAGERIAL EFFECTIVENESS	Excellent man & material management	Carry forward the already existing assignments
2. ORGANISATIONAL RESPONSIBILITY	Excellent sense of ownership towards organisation	Poor internal systems
3. DEVELOPMENT OF SUCCESSORS	Transfers the responsibilities & authorities to the second line	Stagnant
4. TRUSTWORTHINESS	Maintains transparency in the organization	Confusion all around
5. PRESENCE IN THE LAB	Spends 70% time in the lab	Spends 70% of the time outside the lab
Signature/Date	IO Total						Grand Total: Personal Attributes RO x 4 x .3 =
Signature/Date	RO Total						
Functional Competency (30%)							
1. TECHNOLOGY JUDGEMENT	Discerns the essence of the problem and selects the best line of attack	Fail to list what is important and what is not
2. IMAGE BUILDING OF ORGANISATION	Concerns towards productivity	No concern towards recent development
3. ADMINISTRATIVE JUDGEMENT	Excellent judgment & foresight in administration including cost & budget aspects	Judgment can not be relied upon
4. SCIENTIFIC NETWORKING (interaction with outside world)	Interaction with scientific community	No interaction with scientific community
5. STRATEGIC DECISION MAKING	Exceptionally good in making strategic planning for organization	No plans for strategic moves for the organizational growth
Signature/Date	IO Total						Grand Total: Functional Competency RO x 4 x .3 =
Signature/Date	RO Total						
Work Output Score:		Personality Attributes Score:		Functional competency score:		Grand Total:	
Final Grading by Head of Establishment :		Signature of Head of Estb.					

*Outstanding (5), Very Good (4), Average (3), Below average (2) and Poor (1)

PART- IV (contd.)**REMARKS BY IO:**

- I. Comments on extra assignments, to facilitate the organisational efforts:

- II. Integrity and moral fibre of assessee:

BEYOND DOUBT/ DOUBTFUL

- III. Attitude towards Scheduled Castes/Scheduled Tribes, Weaker Sections of the society:

(Comment on understanding of the problems of Scheduled Castes/Scheduled Tribes, Weaker Sections of the society only if he/she is dealing with their development and protection)

PARTIAL/ IMPARTIAL

- IV. Adverse remarks, if any:

Date:

Signature of the RO:

PART- V

Remarks of RO: Reference to strengths/weakness. Please record your observations other than the points already covered by IO.

Date:.....

Signature of the RO:.....

PART VI**REMARKS OF ACCEPTANCE OFFICER / HEAD OF THE ESTT**

The head of the Estt will give the final rating and normalize as per the table given below:

APAR – NUMERICAL GRADING (X)		RATING	GRADINGS AWARDED
Outstanding	90-100		
Very Good	80-90		
Average	70-80		
Below average	40-70		
Poor	< 40		

- APARs graded between 90 to 100 will be rated as ‘Outstanding’ and will be rounded off accordingly 90 or 95 for the purpose of calculating average scores for empanelment or promotion.
- APARs graded between 80 and 90 will be rated as ‘Very good’ and will be given a score of 85.
- APARs graded between 70 and 80 will be rated as ‘Average’ and will be given a score of 75.
- APARs graded between 40 and short of 70 will be rated as ‘Below average’ and will be given a score of 60.
- APARs graded below 40 will be rated as ‘Poor’ and will be given a score of 40.

(Please comment on reasons for awarding less than 70% marks)

Any adverse remarks, if any, been communicated to the assessee? If yes, then details

Accepting Officer/Head of the Estt.

.....
Date : _____
Station : _____

.....
Name : _____
Designation: _____

PART VII**DECLARATION**

I Dr. Ms/Mr. _____ have carefully read the Annual Performance Appraisal Report for the year _____.

Signature of the Scientist: _____

NAME (IN BLOCK LETTERS):

Date: _____

Place: _____

PART VIII**FORMAT FOR REPRESENTATION**

Name and grade of the Scientist : _____

Laboratory/ Establishment : _____

Period of Report : _____

Grievances:

Signature of the Assessee **Date**

Remarks of the representing authority if applicable

Signature of the Representing Authority..... **Date**