2021-22: AU-UD-TEACHERS' FEEDBACK ON CURRICULUM AND SYLLABUS: (Last date is 24.12.2022):

Dear Sir/Madam,

Internal feedback systems are essential for the growth of every entity. As Higher Education Institutions are gradually defining new routes for greater accountability and teaching effectiveness, feedback systems provide some answers to improvement in educational outcomes. The feedback system would ensure that information regarding the performance of the various key institutional stakeholders has adequate information to help them improve.

As one of the Institutional Stakeholders, Your Valuable Feedback on the Curriculum is highly required for the Growth of Our Institution. As part of the Accreditation and Ranking requirements, the process of Exit Survey and Feedback on Curriculum is initiated by IQAC.

This process is to be completed on or before 24.12.2022.

Notes:

- 1. Feedback must be given for all courses taught in AY 2021-22.
- 2. Separate Forms need to be submitted for each course(s).
- 3. Before filling out the form, Please refer to the Reference file available on AU IQAC Website. https://www.annauniv.edu/IQAC/AU_UD_IQAC_Feedback_System_Online_Google_Forms_Reference_TEACHERS_FEEDBACK_2021_22_20221212.pdf

If any clarifications are required, Please contact IQAC. WhatsApp your queries to +919840197398 (VijaySankar Govindan - IQAC) or Write to "annaigac@gmail.com"

YOUR

COOPERATION IS HIGHLY SOLICITED.

(Last date: 24.12.2022)

IMPORTANT: FOR EVERY SINGLE COURSE, A SEPARATE FORM NEEDS TO BE SUBMITTED.

4.							
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1.	Name of the Teacher: * (Title, Name and Initial, Ex : Dr. Ramesh S)
2.	Employee Code of the Teacher: *
3.	Mobile No: * Please mention your 10 digit Mobile Number.

4.	Designation: *
	Mark only one oval.
	Professor
	Associate Professor
	Assistant Professor
	Teaching Fellow
	Guest Faculty
	Visiting Faculty
	Professor of Emiritus
	Professor of Eminence
	Research Staff
	Chief Scientist
	Sr. Principal Scientist
	Principal Scientist
	Sr. Scientist
	Scientist
	Principal Technical Officer
	Senior Technical Officer
	Technical Officer
	Others
5.	Gender: *
	Mark only one oval.
	Male
	Female
	Transgender
6.	Your UD Campus: *
	Mark only one oval.
	CEG Campus
	ACT Campus
	SAP Campus
	MIT Campus

7. Your UD Department: *

Mark only one oval.			
DASE - Department of Aerospace Engineering			
DAST - Department of Applied Science and Technology			
DARC - Department of Architecture			
DAME - Department of Automobile Engineering			
DoBT - Department of Biotechnology			
DCER - Department of Ceramic Technology			
DCHE - Department of Chemical Engineering			
DCHY - Department of Chemistry			
DCIV - Department of Civil Engineering			
DCSE - Department of Computer Science and Engineering			
DoCT - Department of Computer Technology			
DEEE - Department of Electrical and Electronics Engineering			
DECE - Department of Electronics and Communication Engineering			
DoEE - Department of Electronics Engineering			
DENG - Department of English			
DGEO - Department of Geology			
DolE - Department of Industrial Engineering			
DIST - Department of Information Science and Technology			
DolT - Department of Information Technology			
DINS - Department of Instrumentation Engineering			
DOLT - Department of Leather Technology			
DoMS - Department of Management Studies			
DoME - Department of Manufacturing Engineering			
DMAT - Department of Mathematics			
DMEC - Department of Mechanical Engineering			
DMSC - Department of Media Sciences			
DoMP - Department of Medical Physics			
DMIN - Department of Mining Engineering			
DPHY - Department of Physics			
DPLA - Department of Planning			
DPRI - Department of Printing Technology			
DoPT - Department of Production Technology			
DRPT - Department of Rubber and Plastics Technology			
DoTT - Department of Textile Technology			
DASH - Department of Applied Sciences and Humanities (MIT)			

8. Taught to which degree(s): *

(Not your degree qualification)



Check all that apply.		
B.E		
B.Tech		
B.Arch		
M.E		
M.Tech		
M.Arch		
M.Plan		
MCA - 3 Years		
MCA - 2 Years		
MBA		
M.Sc		
M.Sc (5 Years-Integrated)		
M.Phil		
Ph.D		

9. Taught to which Programme(s): *



Check all that apply. B.Arch **B.E - Aeronautical Engineering** B.E - Agricultural and Irrigation Engineering B.E - Automobile Engineering B.E - Biomedical Engineering B.E - Civil Engineering B.E - Computer Science and Engineering B.E - Computer Science and Engineering (RUSA) B.E - Electrical and Electronics Engineering B.E - Electronics and Communication Engineering B.E - Electronics and Instrumentation Engineering B.E - Geoinformatics B.E - Industrial Engineering B.E - Manufacturing Engineering B.E - Materials Science and Engineering B.E - Mechanical Engineering B.E - Mining Engineering **B.E - Printing Technology** B.E - Production Engineering B. Tech - Apparel Technology B.Tech - Ceramic Technology B.Tech - Chemical Engineering B. Tech - Food Technology B. Tech - Industrial Biotechnology B.Tech - Information Technology B.Tech - Leather Technology B.Tech - Petroleum Engineering and Technology B.Tech - Pharmaceutical Technology B.Tech - Rubber and Plastics Technology B. Tech - Textile Technology M.Arch M.Arch - Landscape Architecture M.Plan M.E - Aeronautical Engineering M.E - Aerospace Technology M.E - Applied Electronics M.E - Automobile Engineering M.E - Avionics M.E - Bio Medical Engineering

2021-22: AU-UD-TEACHERS' FEEDBACK ON CURRICULUM AND SYLLABUS: (Last date is 24.12.2022):

12/15/22, 12:40 PM

12. Taught Course Name: *

Please provide the exact Course Name, (Ex: Principles of Management). For Course Code, Please refer Centre for Academic Course web page ---> https://cac.annauniv.edu/

IMPORTANT: FOR EVERY SINGLE COURSE, A SEPARATE FORM NEEDS TO BE SUBMITTED.

13. Have you been involved in the Syllabus Design of this Course: *



Mark only one oval.

Yes

O No

14. The above course taught in which Semester of AY 2021-22: *

2021-22 ODD or EVEN

Mark only one oval.

2021-22 Odd Semester

2021-22 Even Semester

	Feedback on Curriculum and Syllabus:	As a Teacher, Please give feedback on CURRICULUM and SYLLABUS to improve the quality of the programme by rating the following statements using the following five-point scale. 5 - Strongly Agree 4 - Agree 3 - Neutral 2 - Disagree 1 - Strongly Disagree IMPORTANT: FOR EVERY SINGLE COURSE, A SEPARATE FORM NEEDS TO BE SUBMITTED.
15.	1. Course is relev	ant for the programme: *
	Mark only one oval	
	5 - Strongly Ag	
	4 - Agree	gree
	3 - Neutral	
	2 - Disagree	
	1 - Strongly Di	sagree
16.	2. Allocation of the Mark only one oval 5 - Strongly Ag 4 - Agree 3 - Neutral 2 - Disagree 1 - Strongly Di	gree
17.	3. Course outcom Mark only one oval	nes are well defined and clear to teachers and students: *
	5 - Strongly Ag	gree
	4 - Agree	
	3 - Neutral	
	2 - Disagree	
	1 - Strongly Di	sagree

18.	Outcomes (POs):
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree
10	
19.	5. Units/sections in the syllabus are properly sequenced: *
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree
20.	6. Course Reference Books are adequate: *
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree
21.	7. Course is intellectually stimulating: *
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree

22.	8. Course evaluation scheme is designed well: *
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree
23.	9. Course Content enables Participatory Learning: *
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree
24.	10. Course duration is adequate: *
	Mark only one oval.
	5 - Strongly Agree
	4 - Agree
	3 - Neutral
	2 - Disagree
	1 - Strongly Disagree
25.	11. Overall Satisfaction/ Comments in Brief on improvement to the Course: *
26	42. Any additional Commentions (Demants on improvement to the Comment
26.	12. Any additional Suggestions /Remarks on improvement to the Course: *

Part 3. Total number of Courses feedback given by you TILL NOW, in Total courses taught in 2021-22 (Two Semesters):

27. 3.0: Total number of Courses taught in 2021-22 (Two Semesters): *

2021-22 ODD & EVEN

28. 3.1.a: Total number of Courses taught in 2021-22 Odd Semester: *

2021-22 ODD

29. 3.1.b: Total number of Courses feedback given in 2021-22 Odd Semester: *

2021-22 ODD

30. 3.2.a: Total number of Courses taught in 2021-22 Even Semester: *

2021-22 EVEN 31. 3.2.b: Number of Courses feedback given in 2021-22 Even Semester: *



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