



राजकीय महिला अभियांत्रिकी महाविद्यालय, अजमेर
GOVT. WOMEN ENGINEERING COLLEGE, AJMER

(An Autonomous Institute of Govt. of Rajasthan)

Nasirabad Road, Makhupura, Ajmer – 305002

Ph. No.: 0145-2695535, Fax : 0145-2695102, Website: www.gweca.ac.in, Email : principal@gweca.ac.in

Ref. no.: GWECA/TEQIP-III/2019-20/352

Date: 04.06.2019

Invitation of BID

Package code: TEQIP-III/2019/RJ/GWECA/
Package name: as tabulated below

Date: 04/06/2019

1. The Institute is part of Technical Education Quality Improvement Program (TEQIP-III) World Bank Project. The aim of TEQIP-III is to scale up and support ongoing efforts of Govt. of India to improve quality of Technical Education and enhance existing capabilities of the institutions.

2. Govt. Women Engineering College Ajmer now invites sealed bids/quotations from eligible vendors/manufacturers/suppliers for supply of Packages listed below.

S.No.	Package No.	Name of Package
1.	TEQIP-III/2019/RJ/gwec/70	RF Simulation Lab
2.	TEQIP-III/2019/RJ/gwec/71	RF Components
3.	TEQIP-III/2019/RJ/gwec/72	RF Fabrication Lab
4.	TEQIP-III/2019/RJ/gwec/73	Mask Cutting Equipments
5.	TEQIP-III/2019/RJ/gwec/74	RF Measurement Solutions Lab
6.	TEQIP-III/2019/RJ/gwec/75	Raw Material-I
7.	TEQIP-III/2019/RJ/gwec/76	Raw Material-II
8.	TEQIP-III/2019/RJ/gwec/77	EMI Lab
9.	TEQIP-III/2019/RJ/gwec/78	Communication Lab
10.	TEQIP-III/2019/RJ/gwec/79	Power Electronics Lab
11.	TEQIP-III/2019/RJ/gwec/80	Smart Grid Lab
12.	TEQIP-III/2019/RJ/gwec/81	Research Lab (NCE)
13.	TEQIP-III/2019/RJ/gwec/82	Electric Drive Lab
14.	TEQIP-III/2019/RJ/gwec/83	Research Lab-I
15.	TEQIP-III/2019/RJ/gwec/84	Power System Lab
16.	TEQIP-III/2019/RJ/gwec/85	Research Lab-II

3. Interested vendors/manufacturers/suppliers may obtain further information from the office of the TEQIP-III Office Govt. Women Engineering College, Ajmer, Rajasthan, India or visit the Institute website as per details below: www.gweca.ac.in -> TEQIP..> Downloads and any other information if issued in future will be available on the institute website only.

Principal