

## SDG 17 – Partnership for Goals

### 17.4.1 - Does your university as a body has a commitment to meaningful education around the SDGs across the university that is relevant and applicable to all students?

GMRIT is committed to meaningful education around the SDG's applicable for all students in the form of basic science courses, open elective courses and audit courses.

Course Code	Course Name	Course Type
16CHX01	Environmental Studies	Basic Science
16CE007	Disaster Management	Open Elective
16EE004	Renewable Energy Sources	Open Elective
16ME009	Principles of Entrepreneurship	Open Elective
16EC004	Fundamentals of Global Positioning System	Open Elective
16CS006	Computational Intelligence	Open Elective
16CS007	IoT Engineering Applications	Open Elective
16CH007	Industrial Safety and Hazard Management	Open Elective
16IT005	Fundamentals of Cloud Computing	Open Elective
16PE007	Smart Grid Technology	Open Elective
16MA001	Computational Mathematics	Open Elective
16CY001	Nanoscience & Technology	Open Elective
16AT001	Contemporary India: Economy, Polity & society	Audit Course
16AT002	Indian Heritage and Culture	Audit Course
16AT003	Intellectual Property Rights and Patents	Audit Course
16AT004	Introduction to Journalism	Audit Course
16AT005	Professional Ethics and Morals	Audit Course
16AT006	Science, Technology and Development	Audit Course
16AT007	Industrial sociology	Audit Course
16AT008	Organizational Behavior	Audit Course
16AT009	Communication Etiquette in workplaces	Audit Course

### Links

Civil Engineering AR16 Curriculum: [http://115.241.205.4/gmritnew/SDGs/sdg17\\_15.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_15.pdf)

Electrical and Electronics Engineering AR16 Curriculum:  
[http://115.241.205.4/gmritnew/SDGs/sdg17\\_16.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_16.pdf)

Mechanical Engineering AR16 Curriculum:  
[http://115.241.205.4/gmritnew/SDGs/sdg17\\_17.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_17.pdf)

Electronics and Communication Engineering AR16 Curriculum:  
[http://115.241.205.4/gmritnew/SDGs/sdg17\\_18.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_18.pdf)

Computer Science and Engineering AR16 Curriculum:  
[http://115.241.205.4/gmritnew/SDGs/sdg17\\_19.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_19.pdf)

Chemical Engineering AR16 Curriculum: [http://115.241.205.4/gmritnew/SDGs/sdg17\\_20.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_20.pdf)

Information Technology AR16 Curriculum:  
[http://115.241.205.4/gmritnew/SDGs/sdg17\\_21.pdf](http://115.241.205.4/gmritnew/SDGs/sdg17_21.pdf)