



BARWALE FOUNDATION

BKSC, Plot No. BT-4, Additional MIDC Areas, Phase II,
Jalna-Aurangabad Road, Jalna – 431 203, Maharashtra, India
Tel. +91-2482- 221191 / 92; Fax + 91 -2482 – 220991, Cell # **09923002470**

E-mail: infobksc@barwalefoundation.org ; website: www.barwalefoundation.org

Crop Biotech Courses - Training Calendar 2010 (March – Oct)

Date	Duration	Title	Intended Target	Type / Level	Theory to Practicals Ratio
30 Mar	1 day	Seed Quality & Production	Farmers	Beginners'/Outreach	10:90
31 Mar	1 day	Transgenic Crops	Farmers	Beginners' Outreach	10:90
14-16 April	3 days	Drought Screening & Double Haploidy	Industry	Advanced / Technical	70:30
4-7 May	3 days	DNA, RNA & Protein Extraction	Students	Beginners'/ MSc	30:70
25-27 May	3 days	Electrophoresis & PCR	Students	Beginners'/ MSc	30:70
8-10 June	3 days	Crop informatics: An Introduction	Students	Beginners / MSc	40:60
22-24 June	3 days	Genetics, Plant Breeding & Seed Testing	Students + Industry	Beginners'/ MSc	70:30
13-16 July	4 days	Seed Production, Processing, QC, Enhancement & Regulation	Students + Industry	Advanced / Professional	35:65
21-23 July	3 days	Drought Screening & Double Haploidy	Industry	Advanced / Technical	70:30
27-30 July	4 days	MAS & QTL mapping techniques	Faculty + Industry	Advanced/ Technical	25:75
10-12 Aug	3 days	Advanced Crop Informatics	Industry +Students	Advanced/ Technical/ MSc	25:75
24-26 Aug	3 days	Statistical Analysis for Crop Scientists: An Introduction	Students + Industry	Beginners'/ MSc	40:60
14-17 Sept	4 days	Seed Production, Processing, QC, Enhancement & Regulation	Industry	Advanced/ Professional	35:65
21-23 Sept	3 days	Fundamentals of Plant Biotechnology	Students	Beginners/ MSc	80:20
20-22 Oct	3 days	Advanced Statistical Analysis for Crop Researchers:	Faculty +Industry	Advanced/ / Technical/ MSc	25:75
June - Aug	60/90 days	Plant Molecular Techniques	Students	Job Oriented/ MSc	20:80