

29.11.22

B. Sc. II Botany Section I: 'Taxonomy and Embryology'



Questions Responses 10 Settings

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### Vivekanand College, Kolhapur (Autonomous).

B. Sc. II Botany Semester III  
DSC-7C Section I:

'Taxonomy and Embryology'

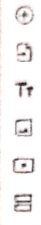
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Students Name \*

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*Sangal*  
Head  
Department of Botany  
Vivekanand College  
Kolhapur



Timestamp	Email Address	Score	Students Name:	Roll Number:	1. ----- are the	2. The phenomenon of fo
11/9/2022 12:59:24	Email Address		19 / 20 Dr. Mrunalini Nilesh Desa		1 a) Calyx & corolla	a) Megasporogenesis
11/29/2022 13:07:07	Email Address		5 / 20 Annapurna	234	d) anther & pollen	b) Microsporogenesis
11/29/2022 13:08:59	Email Address		14 / 20 Pallavi ravindra hande	7937	a) Calyx & corolla	c) Sporogenesis
11/29/2022 13:09:00	Email Address		14 / 20 Aishwarya Maruti Angaj	7927	a) Calyx & corolla	c) Sporogenesis
11/29/2022 13:09:01	Email Address		14 / 20 Vaishnavi Vivek Chandale	7930	a) Calyx & corolla	c) Sporogenesis
11/29/2022 13:09:04	Email Address		15 / 20 Rushita Dinkar Powar	7966	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:09:05	arpitahaval16@gmail.com		17 / 20 Arpita Sachin Hawal	7938	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:09:08	shivanigurav2442@gmail		13 / 20 Shivani vinayak Gurav	7936	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:09:10	sharayubhosale684@gma		14 / 20 Sharayu Pradeep Bhosale	7929	a) Calyx & corolla	c) Sporogenesis
11/29/2022 13:09:12	kashidsnehal2004@gmail		13 / 20 Snehal Babaso Kashid	7944	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:09:12	balekundridhanashri@gm		14 / 20 Dhanashri Raju Balekund	7928	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:10:08	sanowarmulla028@gmail		15 / 20 Sanovar Salim Mulla	7953	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:10:45	jaikoli7733@gmail.com		15 / 20 Jai satish koli	7914	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:11:29	shravni081@gmail.com		15 / 20 Galaxy Sunil Pawar	7963	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:11:46	patilsnehal7372@gmail.co		9 / 20 Patil snehal yalgonda	7858	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:11:52	mahimasarvagode@gmai		11 / 20 Mahima Vikas Sarvagode	7922	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:11:56	poojapatil24062000@gma		14 / 20 Pooja Amar Patil	7959	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:12:11	swarupakhairmode997@		14 / 20 Swarupa Prasad Khairmo	7946	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:12:28	sakshichothe89@gmail.co		17 / 20 Sakshi Nandakumar chott	7829	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:12:37	snehasuryawanshi2003@		13 / 20 Sneha Suryakant Suryaw.	7902	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:13:16	kandalkarshukarani9322@		14 / 20 Shukrani Chandrakant Ka	7943	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:13:50	shwetamane7016@gmail		16 / 20 Shweta Dattatray Mane	7849	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:14:07	shrutishinde2611@gmail.		18 / 20 Shruti Ravindra Shinde	7863	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:14:26	shrusshhhti29@gmail.cor		18 / 20 Shrushti prakash kamble	7878	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:14:39	sandhyaranichendage@g		14 / 20 Sandhyarani santosh che	7906	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:14:55	manojmiraje9623@gmail.		16 / 20 Manoj Arunkumar Miraje	7850	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:14:58	shefali142003@gmail.cor		18 / 20 Shefali satish potdar	7965	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:15:00	sanikac042@gmail.com		18 / 20 Sanika sagar chavan	7931	a) Calyx & corolla	b) Microsporogenesis
11/29/2022 13:15:00	atharv.gurav1310@gmail.		16 / 20 Atharva Ramdas Gurav	7935	a) Calyx & corolla	b) Microsporogenesis





3. The innermost layer of	4. The lowermost swollen	5. The stalk of ovule is---	6. In female gametophyte	7. -----ovule is cal	8. Embryo sac is -----	9. Most of the angiosperm
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	d) Chalaza	d) Integument	b) Anatropous	c) 8-celled & 8 nucleated	c) Circinotropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	b) Stigma	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	c) Gynoecium	b) Hilum	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	d) Amphitropous
c) Tapetum	c) Gynoecium	c) Funicle	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	a) Chalaza	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	a) Chalaza	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	b) Hilum	b) Micropyle	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	a) Chalaza	b) Anatropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
a) Endothecium	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	b) 7-celled & 7 nucleated	b) Anatropous
c) Tapetum	c) Gynoecium	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	b) Micropyle	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous
c) Tapetum	d) Ovary	c) Funicle	d) Integument	a) Orthotropous	a) 7-celled & 8 nucleated	b) Anatropous





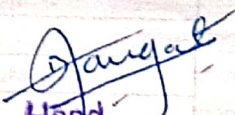
10. _____ is a p	11. The information of any	12. The handbook was wr	13. _____ is useful in p	14. The recent informatior	15. e – flora is known as -	16. Intine of pollen grain
a) Integument	c) Monograph	a) Manuals	a) Flora	c) Journals	b) Electronic flora	b) Cellulose and pectin
c) Epiblema	b) Reference book	a) Manuals	c) Monographs	d) Reference book	d) Electrostatic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
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a) Integument	c) Monograph	a) Manuals	a) Flora	c) Journals	b) Electronic flora	a) Lipid and protein
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	a) Flora	c) Journals	b) Electronic flora	a) Lipid and protein
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
b) Epidermis	c) Monograph	d) reference book	b) Manuals	a) Book	a) Electric flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	b) Manuals	c) Journals	a) Electric flora	b) Cellulose and pectin
b) Epidermis	c) Monograph	a) Manuals	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
b) Epidermis	a) Manuals	a) Manuals	d) Catalogues	b) Flora	d) Electrostatic flora	b) Cellulose and pectin
b) Epidermis	c) Monograph	a) Manuals	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
b) Epidermis	c) Monograph	a) Manuals	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	c) Monograph	b) Manuals	b) Flora	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	d) Catalogues	d) Reference book	b) Electronic flora	b) Cellulose and pectin
b) Epidermis	c) Monograph	a) Manuals	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	b) Reference book	b) Flora	b) Manuals	b) Flora	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	c) Monograph	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	c) Monograph	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	d) reference book	d) Catalogues	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	a) Manuals	b) Manuals	c) Journals	b) Electronic flora	c) pectin and lignin
a) Integument	c) Monograph	c) Monograph	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	c) Monograph	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin
a) Integument	c) Monograph	c) Monograph	b) Manuals	c) Journals	b) Electronic flora	b) Cellulose and pectin





17. The exine of a pollen grain is composed of	18. Pollination which occurs in a flower of a plant which is self-fertile is	19. Insect pollinated flowers have	20. Pollen grains of flowers pollinated by insects or wind are not .....
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
c) Pollenkitt	c) Protogyny	c) Large quantities of pollen	c) Smooth and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
a) Pectin and cellulose	a) Allogamy	c) Large quantities of pollen	c) Smooth and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
a) Pectin and cellulose	a) Allogamy	c) Large quantities of pollen	c) Smooth and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
b) Sporopollenin	b) Cleistogamy	a) Dry pollens with smooth surface	b) Rough and sticky
d) Lignocellulose	d) None of the above	d) Brightly coloured pollen	d) Rough and dry
a) Pectin and cellulose	b) Cleistogamy	b) Sticky pollens with rough surface	b) Rough and sticky
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
d) Lignocellulose	b) Cleistogamy	d) Brightly coloured pollen	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
a) Pectin and cellulose	b) Cleistogamy	b) Sticky pollens with rough surface	c) Smooth and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	d) Rough and dry
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	a) Large and showy
b) Sporopollenin	b) Cleistogamy	b) Sticky pollens with rough surface	d) Rough and dry



  
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