

Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.

Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA, 3.30)

Email: - svsasc@rediffmail.comweb: http://www.dadasahebrawalcollege.ac.in

GEOGRAPHY DEPARTMENT

Prospects-2018-19

ADD-ON COURSE

"Fundamentals of GPS Survey"

Silent Features-

GPS is the need of present and in future. Global positioning System is one of the important parts of our life. Basic knowledge of GPS to the students is main objective.

Course Duration-

Duration of the Course is only 30 Hours conducting throughout the year.

Eligibility-

Any UG/PG enrolled Student of our college.

Student Intake-

30 Students.

Criteria of Certification-

80 % attendance is mandatory for both Classroom teaching and fieldwork/practical with creating map with the help of GPS.

S. P. Patil

Coordinator

ACTING PRINCIPAL Swoddharak Vidyarthi Santha's Dadasaheb Rawal College, Dondaicha, Dist. Dhule



Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.

Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA, 3.30)

Email: - sysasc@rediffmail.comweb: http://www.dadasahebrawalcollege.ac.in

Date- 23/07/2018

ADMISSION NOTICE

ADD- ON PROGRAM: 2018-19

"Fundamentals of GPS Survey"

Silent Features-

GPS is the need of present and in future, Global positioning System is one of the most part of our life. Basic knowledge or GPS to the students is main objective,

Course Duration-

Duration of the Course is only 30 Hours conducting throughout the year.

Eligibility-

Any UG/PG enrolled Student of our college.

Student Intake-

30 students.

Criteria of Certification-

80% attendance is mandatory for both Classroom teaching and fieldwork/practical with creating layput with the help of GPS

Contact

(Coordinator)

स्वल महावल महावल विशेष

ACTING PRINCIPAL
Swoddharak Vidyarthi Santha's
DadaBarren Rawal College,
Dondaicha, Dist. Dhule



Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.

Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA. 3.30)

Email: - sysasc@rediffmail.com/web: http://www.dadasahebrawalcollege.ac.in

Date: 23/07/2018

ADD-ON PROGRAM: 2018-19
"Fundamentals of GPS Survey"
Time Table

Semester 1st

Month	August	September
Day	Monday to Saturday	Monday to Saturday
Time	03.30pm	03.30pm
	to 05.30pm	to 05.30pm

Satish Patil Coordinator

महाविद्यात्म वर्षात्म वर्यात्म वर्यात्म

ACTINGINGINCIPAL Swoddharak Vidyarthi Santha's Dadasaheb Rawal College, Dondaicha, Dist. Dhule

Dasl



Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.

Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA, 3,30)

Email: - svsasc@rediffmail.comWeb: http://www.dadasahebrawalcollege.ac.in

Date: 23/07/2018

GEOGRAPHY DEPARTMENT

AIM- ON PROGRAM: 2018-19

"Fundamentals of GPS Survey-Syllabus

Objectives

- 1. To understand principles and applications of GPS.
- 2. To learn basics of CPS based survey.
- 3. To introduced students with advance techniques for data collection.

Sr No	Unit	Sub Units	Activity	Hours
1	Introduction to GPS	A. Global positioning system(GPS) i) Introduction to GPS ii) Working principles of (GPS) iii) Functional Segments of GPS (Space Control and user) iv) Errors of GPS B. Applications of GPS	Theory	9
2	GPS Survey	i) Introduction and conversion of land measurement units in India ii) Determination of Latitudes, Longitudes and Altitude of a point.	Theory	06
3.	Practical of GPS	A. Survey with GPS of a field/plot/ground and preparation of contour map or layout map with area calculation using post processing software e.g. mapsource/Garmin B. Land measurement and area calculation	Practical	15

Important Notes:-

- I. Total Duration of the Course is only 30 Hours
- 2, Classroom Teaching of 15 Hours Is arranged oiler regular teaching.
- 3. Criteria of Certification is 80% attendance for classroom teaching and successful completion of field work /Practical.
- 4. Students Prepare (11'S bused maps and Calculation in only sot) copy.
- S. P. Patil

S.V.S'.S Dadasaheb Rawal College, Dondaicha. Department of Geography Certificate Course in GPS Survey

Unit Test

2017-2018-19

1) A de	vice altitude ca		using		
	a) First	b) Second	c) Third	d) Fourth	
2) How	many satellites	are required to	measure 2-D po	sition i.e., the longitude	and the latitude?
	a) One	b) Two	c) Three	d) Four	
3) The o	components pa	rtitioned in GPS	are known as		
	a) Segments	b) Frames	c) Partitions	d) Packets	
4) The o	current GPS cor	nsists of	major segments.		
	a) Two	b) Three	c) Four	d) Five	
5) The segments present in GPS are					
	a) Space	b) Ground cor	ntrol c) Use	r equipment d) All t	he above
6) The US Space Forces maintains, develops and operates segments.					
	a) Space and U	Jser b) Co	ntrol and User	c) Space and Control	d) All the above
7) The space segment consists of number of satellites.					
	a) 16 to 32	b) 24	to 32	c) 16 to 24	d) 24 to 48
8) How many ground antennas are present in the control segment?					
	a) Three	b) Fou	ır	c) Five	d) Six
9). Galileo system for Navigation is operated by					
	a)China	b) Ind	ia	c) Europe	d) Russia
10) Compass satellite system of navigation is operated under government.					
	a) Chinese	b) Ind	lian	c) European	d) Russian
11). The GPS operated by Indians is					
	a) Compass	b) GL	ONASS	c) Galileo	d) NavIC
12). Once the Selective Availability got lifted the accuracy of GPS was for meters.					
	a) 3	b) 4		c) 5	d) 6
13) The mathematical principle involved in GPS is?					
				n c) Trilateration	d) Triangulation

	14) The services offered by GPS?					
	a) Positioning, Nav	igation and Timing	b) Pollution, Navigation and Temperature			
	c) Position, Naviga	tion and Temperature	d) Position, Network and Timing			
	15) The satellites placed in	the constellation of GPS a	ranged into orbital are surrounded to Earth?			
	a) Five b)	Six c) Seven	d) Eight			
16) The term 'Epoch' in GPS is a coded sequence of						
	a) Time of Departu	re b) Time of Closure	c) Time of Arrival (TOA	d) None of the above		
	17) The two satellites and its extensions connecting line forming the axis of					
	a) Parabola	b) Hyperboloid	c) Ellipse	d) None of the above		
,	18) Based on	a receiver of GPS indicate	s how far the satellite loca	ated is.		
	a) Time Difference	b) Time of Arrival	c) Time of Departure	d) Both b & c		
	19) The satellites meant for GPS orbits in					
	a) Low Earth Orbit	(LEO) b) M	edium Earth Orbit (MEO)			
	bit (GEO)					
	20). How many satellites on the surface of Earth are used so that the location can be produced?					
	a) Three	b) Four	c) Five d) Six			
			•			